oldblatt

for the trowel trades 1955 catalog our 70th year

NEW STAINLESS STEEL FINISHING TROWELS!

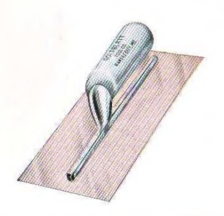
. TEMPERED TO A GOLDEN HUE!

We make the light-weight blades of these new finishing trowels from a patented, special analysis stainless steel. This new stainless alloy has all the quality features of the high carbon spring steel we use in our regular plastering and cement finishing trowels . . . but this amazing new steel is also HIGHLY RESISTANT to rust, abrasion, staining, pitting and wear. This steel is so tough that it's used in the manufacture of jet engines! The handsome gold color of these great new trowel blades is another reminder that tools from Goldblatt are good as gold!



14" x 4" Stainless Steel Cement Trawel—The only finishing-weight trawel made that will stand up to the terrific abrasive abuse of magnesite and Hubbelite, and to the many corrosive agents used in modern slab work. 14-in x 4-in, only.

No. 45-5T—14-in, x 4-in. Each \$5.95 Note: See page 5 for regular cement trowels in 25 sizes, and page 7 for a stainless steel float.



101/2" x 41/2" Stainless Steel Plastering Trowel—The only light-weight stainless steel plastering trowel made. This trowel is not a bit heavier than our regular plastering trowel of the same size, yet will last much longer. Recommended for white coar and, of course, for scratch coat work. Available with either our standard straight or popular camel-back handle. 101/2-in. x 41/2 in. only.

No. 25-5T—Straight Handle Each \$5.75 No. 3C-ST—Camel Back Handle Each \$5.75 Note: See page 23 for regular plostering trowels in 14 sizes.



ADDRESS ALL ORDERS AND

TOOL COMPANY

1910 Walnut St. Kansas City 8, Mo.

WHEN IN URGENT NEED OF TOOLS OR EQUIPMENT PHONE OUR ORDER DESK AT BA. 4313.

THIS CATALOG COPYRIGHT 1955 BY THE GOLDBLATT TOOL CO., KANSAS CITY, MO.

Prices in This Catalog Become Effective Feb. 17, 1955

ORDER CHECK YOUR

ber, size and quantity? tool name, order num-Have you given correct

.

If Mailed in the Postage Stamp United States Necessary

BUSINESS REPLY ENVELOPE FIRST CLASS PERMIT NO. 1256, SEC. 34.9, P. L. & R., KANSAS CITY, MISSOURI

Attention: NORMAN GOLDBLATT BY-POSTAGE WILL BE PAID

TOOL COMPANY to

1910 WALNUT STREET KANSAS CITY 8, MO.

> 90-94 Dept. AB-55

ears

4-21

22-32

33-35

36-45

46-59

60-67

68-78

79-89

97-99

95-96

MENT

Will Be Paid Addressee Postage by

der, or cash? your check, money or-Have you enclosed

postage and tax, if Have you included

tax is due?

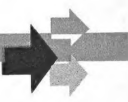
TUBIDIOL

We make the finishing from stainless afer quality feature we use in our ing frowers. HIGHLY RES pitting and used in the handsome of blades is an

blatt are goo

14" x 4" \$ta finishing-wei the terrific belite, and modern slab ORDER
GOOD-AS-GOLD
GOLDBLATT
TOOLS
WITH THIS
CONVENIENT
POSTAGE-PAID
ENVELOPE.

OOK) /ELOPE



Sold on absolute

Money-Back Guarantee

against defects in material or workmanship Our 70th Anniversary of Serving is Workmen with Fine Tools!

DROP

ENVELOPE

PHONE OUR ORDER DESK AT BA. 4313.

THIS CATALOG COPYRIGHT 1955 BY THE GOLDBLATT TOOL CO., KANSAS CITY, MO.

Prices in This Catalog Become Effective Feb. 17, 1955

1st CHOICE OF THE TROWEL TRADES... for 70 Years

TABLE OF CONTENTS

00			
	CEMENT FINISHERS' and CONCRETE CONTRACTORS' Tools and Equipment	Pages	4-21
	PLASTERERS' and PLASTERING CONTRACTORS' Tools and Equipment	Pages	22-32
	LATHERS' and LATHING CONTRACTORS' Tools and Equipment	.Pages	33-35
200	LEVELS, LEVELING, MEASURING and SURVEYING Instruments	.Pages	36-45
聖皇	MASONS', TUCKPOINTERS' and MASONRY CONTRACTORS' Tools and Equipment	Pages	46-59
	TILESETTERS' and TILE CONTRACTORS' Tools and Equipment	Pages	60-67
THE PROPERTY OF THE PROPERTY O	DRY WALL APPLICATORS' and DRY WALL CONTRACTORS' Tools and Equipment	Pages	68-78
	MASONRY, PLASTERING, CEMENT, GENERAL and OTHER CONTRACTORS' Tools and Equipment	Page	79-89
W.	ESTIMATING, TEXT, REFERENCE and OTHER BOOKS	Page	s 90-94
	MISCELLANEOUS JOURNEYMEN and CONTRACTORS'	Page	s 97-99
4	COMPLETE ALPHABETICAL INDEX	Page	s 95-96
YOU CA	AN DEPEND ON Goldblatt TOOLS AND	EQUII	MENT



A RUB BRICK HOLDER—Sturdy thumb screw quickly locks into place a 6-in. x 2-in. x 2-in. or a 6-in. x 2-in. x 1-in. rub brick. Saves hands!

No. 6RH—Each \$1.50

FLUTED CARBORUNDUM RUB BRICK WITHOUT HANDLE—Fluted two sides to give a shear cut . . . 20 Grit . . . 6-in. x 2-in. x 2-in, For removing form and mold marks.

....\$1.65

No. 262-Each

C FLUTED CARBORUNDUM RUB BRICKS WITH HANDLES—Much less tiring to use and preferred by most concrete workers. 20 Grit. The fastest, most economical cutting medium known for dressing down all kinds of concrete work. Two sizes:

No. 263—6-in. \times 3 -in. \times 1 -in.—Ea. \$3.45 No. 288—8-in. \times 3 $\frac{1}{2}$ -in. \times 1 $\frac{1}{2}$ -in.—Ea. \$3.85

D MIDGET SIZE CEMENTERS' TROWEL—A most useful trowel when finishing small areas. Regular Goldblatt quality. Size 7½-in. x 3-in. 6 rivets. Camel Back Handle.

No. 5071/2—Each _____\$3.85

AMERICA'S "IST" TROWELS!

Expert Cement Finishers from Maine to California prefer GOLDBLATT CEMENT FINISHING TROWELS BE-CAUSE THEY CAN COUNT ON PERFECT PERFORMANCE FROM THESE TROWELS. Years of production experience go into every Goldblatt Cementer's Trowel. Both the 3-in. "Fanning" and the wider "Finishing" widths are the first choice of America's very best mechanics. There's a feel, a hang, a balance that just can't be beat. Yes, the steel is in 'em! Guaranteed!

NOW! A STAINLESS
STEEL CEMENT
FINISHING TROWEL
BY GOLDBLATT!
SEE IT FULLY
DESCRIBED
ON PAGE
TWO OF
THIS

CATALOG.

Idbla

CEMENT MASONS' FINISHING and FANNING TROWELS

IN 25 SIZES

PRECISION BALANCED, BRO-KEN-IN AND READY TO USE.

Made by the Exclusive Goldblatt Method with:

- 1. High Carbon Steel Blades. Perfectly Tempered for Maximum Flexibility.
- 2. Rugged, Light-weight Aluminum Mountings That Really Reduce Fatigue.
- 3. Comfortably-Shaped Fine-Grain Wood Handles That Feel Right.
- 4. Hardened Steel Rivets That Hold and Stay Tight.

 No. 45—Length:
 10-in.
 Widths:
 3-in., 4-in., 4½-in., or 4¾-in.
 10 Rivets—Each.
 \$4.20

 No. 45—Length:
 11-in.
 Widths:
 3-in., 4-in., 4½-in., or 4¾-in.
 10 Rivets—Each.
 4.20

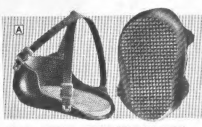
 No. 45—Length:
 12-in.
 Widths:
 3-in., 4-in., 4½-in., or 4¾-in.
 12 Rivets—Each.
 4.50

 No. 45—Length:
 16-in.
 Widths:
 3-in., 4-in., 4½-in., or 4¾-in.
 14 Rivets—Each.
 5.00

 No. 45—Length:
 18-in.
 Widths:
 3-in., 4-in., 4½-in., or 4¾-in.
 16 Rivets—Each.
 5.25

 No. 45—Length:
 20-in.
 Widths:
 3-in., 4-in., 4½-in., or 4¾-in.
 18 Rivets—Each.
 6.50

KNEE PADS AND FLOATS . . .



A ALL RUBBER CUSHION KNEE PADS A practical, comfort-giving knee cushion. Built to mold itself to the contour of the knee. Constructed of solid and sponge rub-ber with adjustable straps embedded com-pletely within the rubber by our patented

pletely within the process. Fits any knee and will not slip down when walking. Solid black rubber surface provides durability and long wear, while the interior cushions protect the knee. Highly practical and necessary for Cement Finishers, Terazzo Workers and all Floor Workers. Increases efficiency and lessens. the clothes and provides added life to overalls and work clothes.

No. 20KP-Per pair



CEMENTERS' OR PAVE-MENT WORKERS' KNEE PADS-Made of best quality harness leather and lined with a durable soft felt. Shaped almost flat, but are flexible,

almost flat, but are flexible, therefore bend with the knee. These nerve-padding Knee Pads assure comfort. They are turned out with the care used by shoe cobblers a hundred years ago . . . nothing like them on the market at near the price. No. 19KP-Per pair

LIGHT WEIGHT RUBBER KNEE PADS—
These new rubber knee pads are easy to
put on and take off. They're light, compact
, and come packed in a re-usable plastic
bag. The sturdy web straps are molded
right into the rubber—won't pull out! Recommended for flooring mechanics.

No. 22KP-Per pair ... \$1.50

D FINISHERS' MOLDED RUBBER FLOATS-Molded sponge rubber face of correct porosity. Properly cemented to a flanged stainless steel back. Rugged!

No. 95R-8-in. x 4-in.-Each No. 95F-Extra molded rubber face. \$1.10

FLOAT CEMENT FOR ATTACHING RUBBER TO METAL OR WOOD No. 226-Pint can-Each

FINISHERS' CORK FLOATS WITH HAN-DLES—Made of finest quality smooth cork, attached to our No. 3 float handle. No. 6-11-in. x 5-in. x 1-in.-Each.....\$2.65

FINISHERS' CORK FLOATS WITHOUT HAN-DLES-Made of finest quality cork, carefully smoothed on both sides. (Not Illustrated.) No. 4-11-in. x 5-in. x 1-in.-Each.....\$2.00

WOOD-BACK CORK FLOAT—This heavy duty and exceptionally strong cork float duty and exceptionally strong cork floar is particularly recommended for cement finishing. It is light, strong, yet will not warp. The ¾-in, thick cork face is cut from top quality virgin Portuguese cork. This face is cemented with an insoluble glue to the specially treated, crack and knot-free wood back. A very superior tool, Handle is permanently mounted with recessed screws or manently mounted with recessed screws as pictured.

No. 6WB-12-in. x 43/4-in.-Each \$3.20

You Can Depend on Goldblatt Tools and Equipment

CEMENT FINISHER'S FLOATS AND DARBIES OF MAGNESIUM



American hard	E FLOAT	-New!	South
Natural oils in th	ne wood	prevent d	ragging
edges are rounded	protective	film. En	ds and
to-on" shape!		the second second	
No. LVF-16-in.	c 31/2-in.	-Each	\$3.50

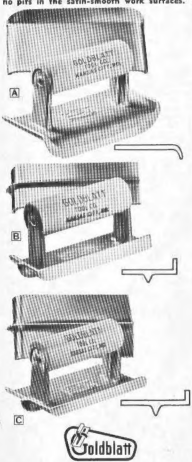
D	BEVELED-EDGE PINE FLOATS—Favorites for close form work. Of select white pine.
No.	148—15-in. x 3½-in.—Each\$1.10 14C—18-in. x 3½-in.—Each

E	WIDE	PINE	FLO.	ATS-	Lightwei	ight,	well-
No.	10-	12-in.	x 41	2-in	Each Each		51.10
No.	11-	15-in.	x 41	5-in	-Each		1.10

F STAINLESS STEEL FLOAT—The thick, stainless steel blade assures extra wear in floating Hubbelite and Magnesite floors. Recommended for many corrosive coloring agents. Rivets and blades all stainless steel. No. SSFT-14-in. x 4-in.-Each.

THE GOLDBLATT "BRONZE LINE"

We recommend these tools for finishers who prefer heavy weight groovers and edgers. These weighty, hard-alloy bronze tools are just right for working slabs that contain coarser aggregates. These bronze tools are precision machined for perfect accuracy and balance. There are no pits in the satin-smooth work surfaces. Highly stain-resistant. Rugged! Guaranteed.





A BRONZE EDGER—With curved ends. 6-in. long \times 2 3 /₄-in. wide. Depth of side wall $\frac{5}{8}$ -in. Radius. $\frac{1}{4}$ -in. No. 1008—Each \$2.50

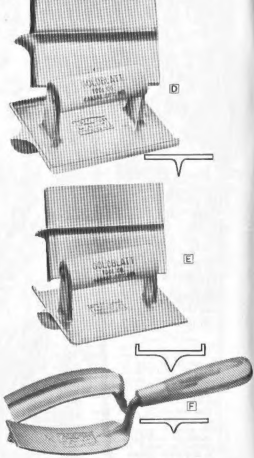
B SMALL BIT BRONZE GROOVER—Extra small bit. For Grooving plain or colored walks, floors and walls and for spacing off walls in imitation tile effect. 6-in. long, 2-in. wide, bit about 3/16-in. deep.

No. 6-B—Each..........\$2.50

No. 6-B—Each \$2.50

MEDIUM SIZE BRONZE GROOVER—For Grooving sidewalks. 5½-in. long, 3-in. wide, bit at widest point about 5/16-in., and 3/g-in. deep.

No. 2-B—Each \$2.50



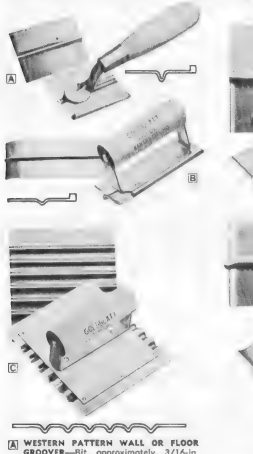
E EXTRA BIG BIT BRONZE GROOVER—For pavement grooving popular in Chicago. Overall length is 6½-in., width, 4½-in. Bit size is 7/8-in. at widest point x 3½-in. deep.

No. 2934-B—Each \$3.50

First popularized by East Coast Cement Masons. Choice of 3 bit sizes: 1/4", 3/8", or 1/2". State bit size desired when ordering. No. 1308—Each \$2.50

THE GOLDBLATT "STAINLESS STEEL LINE"

The groovers on this page, and the edgers, step, corner, base, curb and gutter tools on the following pages are all made of a special stainless steel alloy. This alloy is very, very hard, rust retarding and corrosion resistant. The mirror-like finish on the working surface of these tools makes cement work easier than ever before. These tools are practically self-cleaning! Handle brackets are permanently welded. Unconditionally guaranteed against defects.



B SMALL BIT GROOVER—Convenient for marking colored cement floors in small blocks or similar work. Also suitable as a wall groover, 6-in, x 2-in, Bit 1/8-in, deep. No. 6-S—Each\$2.00

Ramps or on steps to form Safety Treads. Blade is 5½-in. long x 5¾-in. wide. There are five V-shoped grooves (each ½-in. deep) on ¾-in. centers, with a flat space or margin of 1-in. on one side and 1½-in. on opposite side. Finest Tool of its kind. No. 1944-M—Each

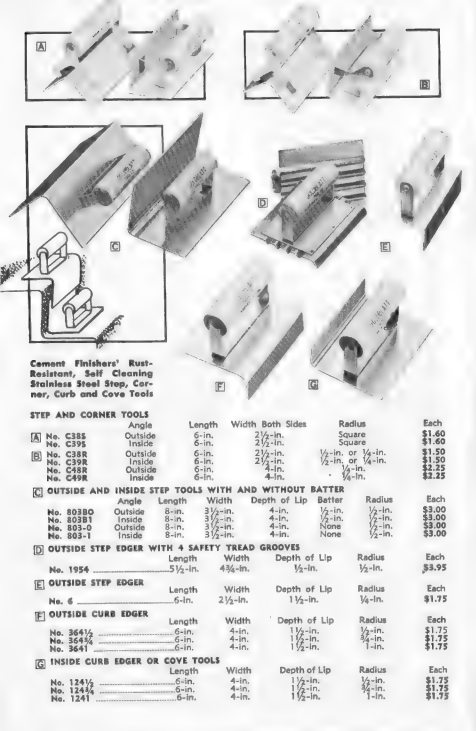
10, LOS CETT	
SOLDER ATT	Coldblatt

Large size—Blade 6-in. \times 4 $\frac{3}{4}$ -in. Bit $\frac{1}{2}$ -in. thick \times $\frac{1}{2}$ -in. deep.

No. 1944-C—Each\$3.00

PATIO MARKER—Makes an attractive half round depression or groove in patios, sidewalks, courtyards, etc. Leading edge of 6-in. x 4-in. blade is turned up. Half round bit is ½-in. wide x ¼-in. deep.

No. 1944-R—Each\$3.15





G CEMENT FINISHERS'	OUTSIDE SIDE	WALK EDGERS			
	Length	Width	Depth of Lip	Rodius	Each
No. 0 No. 1 No. 2 No. 3 No. 4 No. 5	6-in. 6-in. 6-in.	1 ½-in. 2 ½-in. 3-in. 3½-in. 4-in. 4 ½-in.	3/a-in, 3/a-in, 1/2-in, 1/2-in, 5/a-in, 1/2-in,	1/4-in. 1/4-in. 1/4-in. 3/8-in. 1/2-in. 1/2-in.	\$1.50 \$1.50 \$1.50 \$1.50 \$1.50 \$1.75
E CEMENT FINISHERS'	CURVED END Length	OUTSIDE EDG	ER Depth of Lip	Radius	Each
No. 9 With Curved Ends	6-in.	3-in.	3∕a-in.	1/4-in.	\$1.50
CEMENT FINISHERS' No. 70 No. 71	Length10-in.	WALK OR STE Width 3½-in. 4-in.	P EDGERS—TROWEL Depth of Lip 3/a-in. 1/2-in.	SiZE Radius ½-in. ½-in.	Each \$1.75 \$1.75
CEMENT FINISHERS	INSIDE SIDEW	ALK OR STEP	EDGERS-TROWEL	SIZE	
No. 70-1 No. 71-1		Width 3½-in. 4-in.	Depth of Lip 3/8-in. 1/2-in.	Rodius 1/4-in. 3/6-in.	Each \$1.75 \$1.75



ERED END	
Longest Length	l-in.
Shortest length7	-in.
Width both sides	-in.
Toper	-in
Rodius	-ln.
MITERED SIDE	ITH
Length51/2	2-in
Width large side	4-IN
Width mitered side	₂ -in
Podius	l-in

A No. 4344-1-BASE TOOL WITH TAP-

	42.	45		
C No. 4344-3	-BASE	TOOL	WITH	LIFT
Length				8-in.
Width one side				5-in.
Width other sid	e			6-in.
Lift				3/4-in.
May be bough	t separa	tely at	these p	prices.
Item 4344-1-				
Item 4344-2-	Each	*********		1.75
Item 4344-3-	-Each			3.50

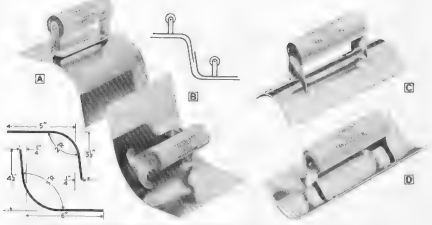
STAINLESS STEEL THRESHOLD TOOL—8-in, long x 5-in, wide at bottom x 1¾-in, at top x 3¼-in, depth or thickness x 1-in, bevel both sides x ¾-in, flores or lips.

No. 85TR—Each \$3.75

F STAINLESS STEEL BASE TOOLS-4 sizes. Very strongly broced.

Order Length		Width	Width	Radius	Each
No. 13A	6-in.	6-in. One Side	6-in. Opposite Side	1-in. or 1-in. 1-in. 1-in. 1-in. 1-in. or 1½-in. 1-in. or 1½-in. 1-in. or 1½-in.	\$3.30
No. 14	7-in.	4-in. One Side	4-in. Opposite Side		3.30
No. 15	10-in.	6-in. One Side	4-in. Opposite Side		3.90
No. 16	10-in.	6-in. One Side	6-in. Opposite Side		4.20

NOTE: When ordering base tools, please state radius preferred. Prices for Special sizes can be quoted only when detailed drawings are furnished.



CEMENT FINISHERS' COMBINATION CURB AND GUTTER TOOLS

A No. C4550	Length 6-in.	Width of Top 5-in.	Width of Side Wall 31/2-in.	Batter to Center of Radius 1-in.	Radius 2-in.	Each \$4.00
(FS)	Length	Width of Side Wall	Width of Bottom Wall	Batter to Center of Radius	Radius	Each

B No. C45516-in. 41/2-in. 6-in. 1 1/2-in. 3-ln. The side wall or lip of either of these tools will overlap the first used. For example, if the gutter is finished first, the No. C4550 curb tool will overlap when the curbing is finished. This permits a smooth surface on the side of the curbing.

CEMENT FINISHERS' OUTSIDE AND INSIDE GUTTER TOOLS

5	No. C35-0-8-in.	x 21/4-in	x 21/4-in. x	1 ½-in. radius—Each
	No. C35-1-8-in.	x 21/4-in.	x 21/4-in. x	1 1/2-in. radius—Each\$1.75

WELD-CRETE is the new job-proved liquid bonding agent which permanently bonds new concrete—or cement topping . . . to old concrete without the need for time-consuming and costly chipping, drilling, roughening, acid washing or scarifying.

EASY-TO-USE WELD-CRETE is simply applied EASY-TO-USE WELD-CRETE is simply applied with a brush or spray coat to structurally sound concrete: . or most any other sound surface (viz. brick, wood masonite, gypsum board, concrete block, metal, ceramic tile or even glass). You apply new concrete over WELD-CRETE as soon as it dries (1-2 hours) or postpone the job for one to ten days, if desired. It makes no difference. One gallon desired. It makes no difference. One gallon covers 250-400 square feet.

covers 250-400 square feet. Here are a few of WELD-CRETE'S many unmatched features: 1. It can be applied over damp or dry walls. 2. It won't burn or deteriorate . . . is non-toxic. 3. Bonding strength not affected by climates—from frigid to tropical—wet or dry. After it's dry, WELD-CRETE can withstand temperatures—35° F. to 310° FI 4. WELD-CRETE never loses flexibility or adhesive strength. adhesive strength . . . won't craze or crack. Won't oxidize, dry up or disintegrate . . .

will never let go!
PLASTER-WELD-WELD-CRETE'S sister product—is a modern scientific product that per-manently bonds new gypsum plaster (finish base coatl, or acoustical plaster to such surfaces as . . concrete, plain plastered walls or ceilings, oil-painted plaster walls, stippled or textured walls, brick, wood, concrete block, cinder block, stone, gypsum block, rock lath, marble, and many other surfaces. Surfaces to be covered with PLASTER-WELD

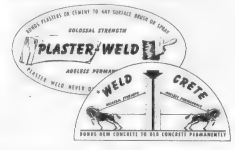
require no special treatment but they must be structurally sound and free from dust, dirt,

grease, oil or wax. PLASTER-WELD provides a permanent, lite-long bond that is non-deteriorating. Practical and laboratory tests over a period of years show that this great new product will never oxidize, never weaken, never get brittle under normal conditions. PLASTER-WELD has the same basic characteristic of WELD-CRETE. . . but PLASTER-WELD is slightly less viscous . . . and is only rather is slightly less viscous . . . and is pink, rather than blue, for easy identification.
One gallon covers up to 500 square feet.

BOTH WELD-CRETE & PLASTER-WELD HAVE BEEN APPROVED BY THE NEW YORK CITY BOARD OF STANDARDS & APPEALS. These products are shipped either F.O.B. Bethesda, Md. or Kansas City, Mo. Specify WELD-CRETE or PLASTER-WELD when ordering.

12 to a carton \$ 2.90 per quart Gallon cans 4 to a carton 10.50 per gallon 5 Gallon pails 55 Gallon drums 10.25 per gallon 10.00 per gallon

(CASES CANNOT BE BROKEN, SHIPPING) (WEIGHTS APPROX, 1 LB. PER GALLON)





No. 24-5A—24-in.x5-in.—Ea. 10.50 No. 30-5A—30-in.x5-in.—Ea. 11.50 No. 36-SA—36-in.x5-in.—Ea. 14.00 NOTE: Subtract \$2.00 from prices listed above on any SA or DA Tools ordered without Ash handles.

SINGLE & DOUBLE ACTION LONG HANDLED STAINLESS STEEL EDGERS—10-in, x 3-in, blade has 3/2-in, lip and 3/2-in, radius. Made of rust-resistant, self-cleaning lang lasting stainless steel. Camplete with 6-ft. Ash handle with heavy ferrule.

SINGLE & DOUBLE ACTION LONG HANDLED STAINLESS STEEL GROOVERS —10-in. x 31/2-in. blade has 1/2-in. groove with a 3/6-in. radius. Made of rust-resistant, self-cleaning and long-lasting stainless steel, with 6-ft. Ash handle with heavy ferrule.

No. 20-5A—As Illustrated—Each\$9.30
No. 20-DA—With Double Action Tilting
Device — Each\$13.75

E 6-FT. ASH HANDLE—Used with "Fresno" tools on this page . . come with neavy-duty strapped steel ferrule.

No. 18-DTH—Handle Without Clevis .\$2.25 No. 18—DTHC—Handle With Clevis 2,95

DOUBLE ACTION TILTING DEVICE
No. 18-DTD—Separately—Each\$5.00

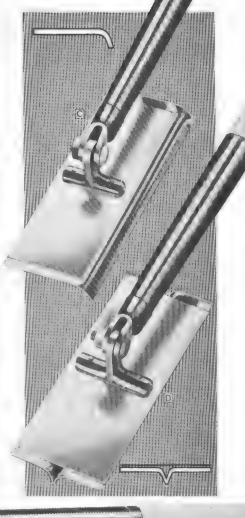
H MAGNESIUM EXTENSION HANDLES—
These sturdy, tubular "Take Down" Handles are very strong, yet weigh only about 1/3 lb. per foot! A coupling (K) quickly joins these sections to make all popular handle lengths for the "Fresno" Tools described here. A Handle Attachment (J) must be used with these handles. The 4-ft. section is threaded on both ends. . the 5, 6 and 10-ft. sections on one end only.

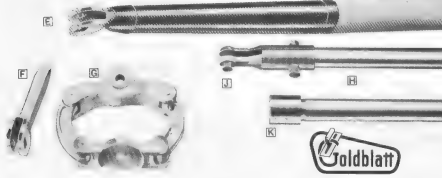
J HANDLE ATTACHMENT — This clamp type device must be used to fit the first magnesium handle section to any of our Single or Double Action "Fresno" Tools. A bolft quickly tightens this device so it holds the first handle section securely.

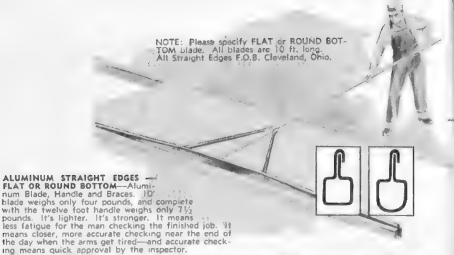
No. HA-Each\$1.25

MAGNESIUM COUPLING — Internally threaded for joining magnesium "Take Down" Handles described above.

No. MC—Each75c





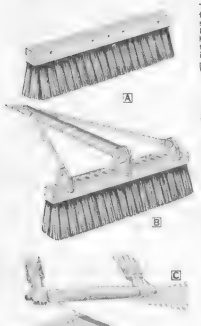


Look at the cross section sketches of these aluminum blades. See how the symmetrical box section and double thick web, with the hemmed top, have been combined to give strength and stiffness without weight.

The twelve foot aluminum handle is made of seamless tubing and is much lighter and stronger than wood. This Straight Edge is really straight and it won't warp.

		11110 011-1311 1-31	
Box	A1		\$37.50
Box	AX-1	Blade only without Braces or Handle; shipping wt. 22 lbs	30.75
Box	BX2	Straight Edges complete; shipping wt. 35 lbs	72.00
Box	B -2	Straight Edges complete with 1 extra blade; shipping wt. 45 lbs.	99.50

PULL BROOMS THAT MEET SPECIFICATIONS



These are the brooms to use where specifications call for "Broom Finished" concrete pavements or tilt up slabs. They are made with the best grade of Bass or Bassine Fiber. The fiber is securely stapled into the hardwood broom block and projects 4½ inches from the block in accord with specifications. The block jig is drilled for the holder (B) shown below.

- A. CHV—3 Row HV Bassine Fiber Broom 24" | S5.75 | No. CBA—2 Row Bass Fiber Broom 24" | long—Each | S5.75 | S6.75 | S7.75 | S7.
- Here's the very best holder and handle for pull brooms. The adjustable holder and 12 foot tubular handle are aluminum throughout. This assures ease of handling. Botts lock broom block into this light, rugged holder. Angle at which broom is held can be quickly and easily adjusted. For a real "Feather Touch" in brooming operations, this is the handle and holder required.

No. CPB-AL—Adjustable Aluminum Holder with 12 Foot Aluminum Handle—Each.................\$23.50

NOTE: Brooms are priced separately. See A

RUBBERIZED CANVAS BELTS—For Hand Belting or attaching to machines. Belts furnished in 8-in, or 14-in, width and should be ordered 2 feet longer than width of slab to be finished. Always specify length desired and if for hand finishing or attaching to machines. Handles furnished only when ordered. Rubberized Belt, 1 ply, 14-in, wide, for Hand Finishing or attaching to machines.

No. RB-14—per foot \$2.70

No. RB-14—per foot Rubberized Belt, 3 ply, 8-in. wide, for Hand Finishing.

THE HAIVALA CONCRETE PROCESSING FLOAT

The Haivaia Float is a patented tool for processing the surface of freshly poured concrete in preparation for final finishing. This float shortens the time of finishing operations. Because it quickly brings sufficient fat to the surface, it eliminates the labor and expense of applying drier and prevents the riffling of finished work caused by gravel remaining too near the surface. The Haivaia Float is made of light weight magnesium alloy and has a carrugated working surface. The corrugations are designed to penetrate quickly the coarse aggragate below the troweling surface. At the same time, this float brings the mortars of the concrete to the top to provide a better troweling surface. With a Haivaia Float, this is accomplished with a minimum of floating and a rich, fatty surface is ready for finish floating. Excessive amounts of drier frequently cause blisters and uneven surfaces that later result in dusting. By eliminating excessive work and floating, there is a minimum of bleeding. Therefore, little or no drier or topping is needed for the final finish. Handles priced separately, see

A	MAGNESIUM C	ONCRETE	FLOATS	- Flat
	face, with raised	edges.		
Nic	42KEM	42" va"	En	233.00

No.	42KFM size	42" ×8"—Ea.	*** *	\$33.00
No.	48KFM -size	471/2"x8"Eq.		38.00
No.	54KFM -size	531/2"×7"-Ea.		40.00
∘No.	42KFM6size	42" x6"—Ea.		30.00

*This number comes without raised edges.

MAGNESIUM CONCRETE FLOATS-with corrugated face. Points of corrugation 1/2" center to center. Depth of penetration app. 3/4".

No.	36KAC-si	ze 36"x7"	—Ea.	\$	39.00
No.	42KAC-si	ze 42"x8"	—Еа.		47.00
No.	48KAC-SI	ze 48"x8"	-Eq.		49.00
†No.	44KAC-si	ze 44"x7"	-Ea.	********	44.00
†This	number 1	nas points	of	corrugation	36"
cent	er to cen	ter-Depth	of	penetration	ap-
prox	imately 1/4	11			

HANDLES PRICED SEPARATELY

MAGNESIUM CONCRETE FLOATS -

race man c	orruguteu,	rigit stilloutti.
No. 38COMP-		
penetration 1/8	". Each	\$35.00
No. 40COMP-	-size 401/	5"x71/2"-3/9"
c/c, penetratio	n 1/8". Eac	h\$40.00

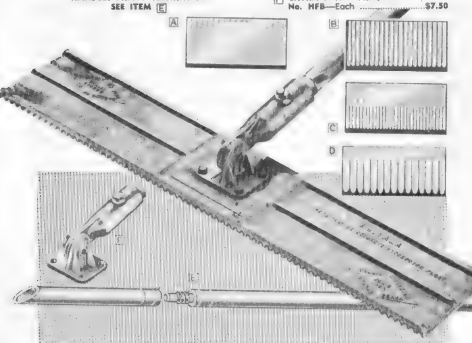
O COMBINATION SCORING - PAVING TOOL—A new, Haivala, long hand-led magnesium tool expressly designed for scoring slabs for Blacktop, etc., and as a combination paving tool. Price does not include handles. See item E.

No. 48COMP. - Each \$45,00

TAKE-DOWN HOLLOW ALUMINUM HANDLES—Designed to fit float bracket for adjustment to any angle.

No.	4KAL-4	ft.	sections.	Ea.	\$6.00
No.	6KAL-6	ft.	sections.	Eo.	 9.00

F EXTRA FLOAT BRACKET No. HFB-Each .





CONCRETE "KUMALONG"

The perfect strike-off tool! Concrete Contractors agree that one "Kumalong" is worth many shovels! This simple, practical strike-off tool spreads, grades, smooths and floats! The use of a few "Kumalongs" makes final screeding a snap! The 14 gauge cold rolled steel blade is 20-in. x 4-in. Unique "Jam" ferrule prevents any slippage of the 54-in. wood handle. Total weight only 31/2 lbs. Ships via parcel post ibs. Ships via parcel post.

No. LKL-Each

"BABY" TAMPER—This small hand tamper makes steps and curbs more dense. Perfect for all small form work. The 5½-in. x 20-in. tamping grill is made of perforated steel to cut down on splash. The 22-in. handle can be quickly removed . . . and nestled in the tamping grill for safe, compact storage. Weight: 3 lbs., 14 oz.

No. T24—Each ...

CONCRETE SMOOTHIE This money-saving

concrete finishing screed weighs only 210 pounds. It's powered with a rugged 2 hp. ball

with a rugged 2 hp. ball bearing 4-to-1 gear reduction gasoline motor. All bearings are zerk fitted. Comes completely equipped with 12-foot metal edged runners, but will take runners from 4 to 20 feet. Simply, practically constructed for long service.

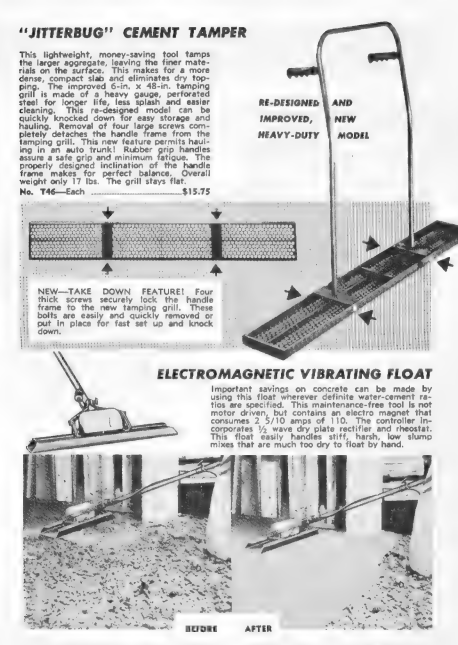
No. CFS-Each ...

\$154.00

CONCRETE SPADE-Works coarse aggregate away from forms. 41/2-ft. handle.

No. CS-Each \$3.75

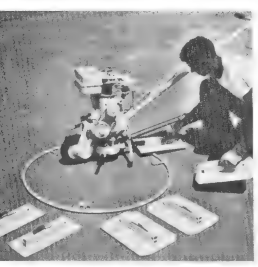
COMPACTOR POWER FLOAT unique machine pictured here is the improved Kelley Compactor Power Float. It's designed for compaction-floating of extremely harsh, dry concrete or asphalt mastic mixes. Four heavy compacting hammers rapidly strike the floating disc as it rotates. This thorsuchly compacts densifies as This thoroughly compacts, densifies and floats much harsher, drier mixes than can be satisfactorily handled with other methods. A detailed descriptive bro-chure and current prices available upon request.

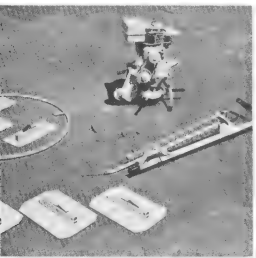


The 3600 VPM of this float produce a denser, 30% stronger concrete. Adjustable vibration provides plenty of power for extremely dry mass; less power for fairly wet mass; none for finishing. The float has no motors or other moving parts to wear, oil or replace.

3-section take down handle extends 7½ ft. Float surface is 5½" x 30". On-off switch in cable at handle. Complete with 35 ft. flexible rubber cable, vibration controller and rugged carrying case. Shipping wt. 60 lbs. \$130.00

HERE'S THE GREAT, NEW WHITE TROWELER -





One man can do an entire finishing job alone with this new Troweler. He can wheel it into and out of a truck... and from slab to slab by simply lowering the retractable wheel. Or, he can completely disassemble the machine in less than two minutes for easy hauling in a car trunk! To change from float to finishing blades:.. or to go through narrow doorways on the job, the operator needs only seconds to drop the ring and slide off blades.

Notice, too, that both edges of all blades can be used! Patents are pending on this important, economy feature that actually doubles blade life.

Hard and soft spots in the concrete are handled without stopping machine. The operator simply pulls up or down on the pitch control. This lever, conveniently mounted on the handle, locks all three-blades together in perfect adjustment. One blade can't drop slightly if it slides over an indentation in the slab.

There's plenty of weight—and power—packed into this machine to do a perfect job on any type of concrete... yet a slight pressure on either side of the handle moves the Troweler in that direction. The perfect balance that makes this finger-tip control possible means less fatigue for the operator and better, faster, more thorough work.

The blade ring is made of extra-heavyduty steel so that the machine can be crowded right up into corners without risking blade damage. This feature also helps minimize hand troweling.

If an operator accidentally lets go of the White Troweler, it can't "run away". A safety throttle control on the handle makes the engine idle and stops blade rotation. And there's no need to crank again! it's only necessary to press the throttle control to put the machine back in operation. No time is jost.

By loosening one nut on the power unit and lifting a cotter pin underneath the gear box, the entire handle assembly slides right off. The ring is dropped; the blades slide off—and you have a completely knccked-down machine as pictured at the left. An auto trunk door can be closed on this Troweler!

Here is a power trowel that represents important advance in design and engineering. It's a truly heavy-duty production tool that's packed with important, exclusive advantages . . . advantages that definitely SAVE MONEY.

SEE SPECS & PRICE ON FACING PAGE

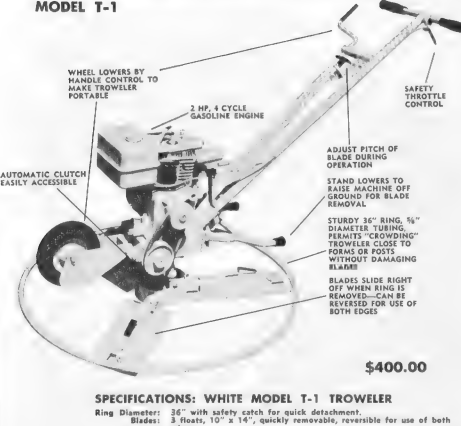
OTHER POWER TROWELS For heavy work, Model T-2, 48-in. diameter, is available. This larger Troweler is equipped with a 6 h.p. Wisconsin engine. Price and specifications sent immediately upon request. For light work, the following inexpensive, smaller power trowels are available:

 No. MU34—A
 34-in. diameter Muller Trowel F.O.B. Metuchen, N. J.
 \$325.00

 No. MU29—A
 29-in. diameter Muller Trowel F.O.B. Metuchen, N. J.
 298.00

 No. MM24—A
 24-in. diameter Master "Midget" Trowel F.O.B. Kansas City, Mo.
 250.00

THE ONLY POWER TROWEL WITH ALL THE IMPORTANT FEATURES!



edges:

3 trowel, 6" x 14", quickly removable, reversible for use of both

edges:

Blade Adjustment: Pitch controllable during operation by lever on handle. Engine:

2 MP, 4 cycle, Briggs and Stratton No. 8.
Fully automatic, blades remain stationary when engine idles.
Automatically returns engine to idling when operator releases Safety Throttle: handle.

Speed: Adjustable on engine to vary blades from 75 to 100 rpm. Semi-pneumatic 8" tire, fully retractable.

Semi-pneumatic 8" Wheel:

Net Weight: 117 lbs.

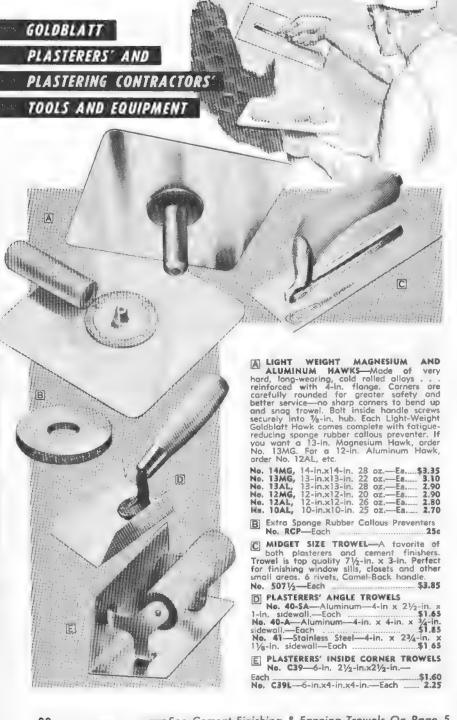
Clutch:

Shipping Weight: 165 lbs. 23" wid wide, 34" high, 38" long. Shipping Carton Dimensions:

TO SAVE MONEY ON TOMORROW'S JOB, ORDER THIS UNMATCHED POWER TROWEL TODAY. YOU'LL BE GLAD YOU DID. IMMEDIATE DELIVERY WILL BE MADE FROM THE ELKHART, INDIANA FACTORY. MODEL T-1 TROWELER, 36-IN. DIAMETER, COMPLETE WITH ONE SET OF THREE FLOAT BLADES AND ONE SET OF THREE TROWEL BLADES F.O.B. ELKHART. INDIANA ... \$400.00

EXTRA FLOAT OR TROWEL BLADES-PER SET

15.00



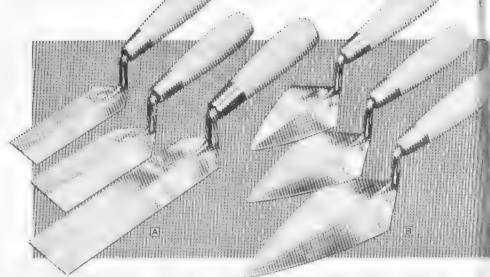
PLASTERING TROWELS PREFERRED BY EXPERTS

- 1. The steel is in 'em-and it's tempered for maximum flexibility and long service.
- 2. The aluminum mounting is designed correctly for strength, lightness and balance.
- 3. The steel rivets are hardened for even wear with the blade-and they don't pull.
- 4. The comfortable handle-straight or camel back-is of perfectly turned fine-grain wood.
- 5. The precision balance and "Broken-in" Shape means these trowels are READY TO GO!

EVERY GOLDBLATT PLASTERING TROWEL IS GUARANTEED AGAINST DEFECTS IN MATERIALS OR WORKMANSHIP . . . COMES TO YOU CAREFULLY INSPECTED AND INDIVIDUALLY WRAPPED. Number 2S and 3C Plastering Trowels are made 10-in., $10\frac{1}{2}$ -in., 11-in., and $11\frac{1}{2}$ -in. fong, and 4-in., $4\frac{1}{2}$ -in. or $4\frac{1}{4}$ -in. wide. TWO NEW SIZES FOR USE WITH LIGHT WEIGHT AGGREGATES ARE $10\frac{1}{2}$ -in. x 5-in. and $11\frac{1}{2}$ -in. x 5-in. The best Trowels money can buy!

GOLDBLATT TEN-RIVET, ALUMINUM-SHANK PLASTERING TROWEL WITH STRAIGHT STYLE HANDLE. No. 25---State size wanted---Each_ .\$4.20 EXTRA STRAIGHT TROWEL HANDLES. EXTRA STYLE No. S -- Each ... 45c EXTRA CAMEL BACK TROWEL HANDLES. No. C-Each45c TEN-RIVET, ALUMINO GOLDBLATT ALUMINUM-SHANK PLASTERING TROWEL HANDLE.





GOLDBLATT POINTING, MARGIN & GAUGING TROWELS—Carefully forged and correctly tempered . . . Blades thoroughly taper ground for perfect flexibility — then highly polished and fitted with hard maple handle with heavy steel ferrule. The best money can buy!

ECONOMY GRADE POINTING, MARGIN & GAUGING TROWELS—Sturdy utility trowels for odd jobs and clean-up. Forged in one piece, but NOT toper-ground. . Hollow Post construction. Not to be compared with our regular GOLDBLATT grade but very serviceable tools . and good values at the following prices:

A MARGIN TROWELS.

No.	1071/2—5-in. x 11/2-in. Blade	1.30
No.	108 —5-in. x 2-in. Blade	1 30
Each No.	180 -8-in. x 2-in. Blade	1.30
Each	***************************************	1.85

ECONOMY-GRADE MARGIN TROWEL

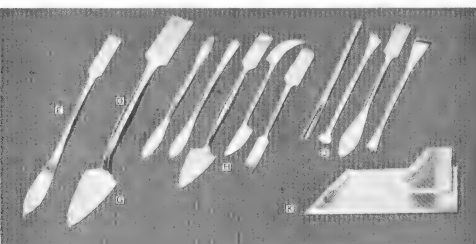
en a	/2-5-in, x 11/2-in. Blade	.75
	-S-in. x 2-in, Blade	.75
	-8-in x 2-in. Blade	1.00

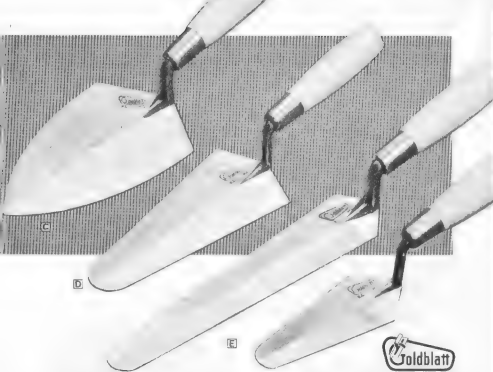
B POINTING TROWELS.

No.	$104\frac{1}{2}$ — $4\frac{1}{2}$ -in.	Blade-Each	\$1.30
No.	$105\frac{1}{2}$ -5 $\frac{1}{2}$ -in.	BladeEach	1.30
No.	1007 — 7-in.	Blade-Each	1.85

ECONOMY-GRADE POINTING TROWEL

No.	204-4-in.	Blode-	-Each\$.75
No.	205-5-in.	Blade-	-Each	.75
No.	207-7-in	Blade-	-Each	.75





C BUTTERING TROWEL - Our "Jersey" Model—a size demanded by New Jersey tilesetters.

No. 106J-61/2" x 4" Blade, Each..... \$2.50

BUTTERING TROWEL-Our Standard model used in most parts of the country,

No. 106-7" x 4%", Blade. Each...... \$2.50

ECONOMY-GRADE BUTTERING TROWEL

No. 1206-7" x 43/8" Blade, Each......\$1.50

D PLASTERERS' GAUGING TROWELS

No. 1107-7-in. x 31/g-in. Blade. Each

ECONOMY-GRADE GAUGING TROWEL

No. 1207-7-in.x31/8-in. Blade-Each \$1.50

E ASBESTOS PIPE COVERERS' TROWEL-No. 113- 10-in.x 2-in. Blade-Ea. \$2.50

No. 408-43/4-in. x13/4-in. Blade-Eq. \$1.50

PLASTERERS' ORNAMENTAL TOOLS

F LEAF AND SQUARE

No. C25-Size 1/4-in. 3/8-in. 1/2-in. .. \$2.00 \$2.00 \$2.00

G TROWEL AND SQUARE

No. C32-Size 5/8-in. 1-in. 11/4-in. \$2.00 \$2.00 \$2.00

H PLASTERERS' DELUXE ORNAMENTAL TOOL SET—A matchless set of 5 fine ornamental tools for the master plasterer. This set is imported and cannot be broken. It includes:

 $\frac{5}{6}$ " × $\frac{1}{2}$ " Double Leaf $\frac{3}{4}$ " × $\frac{1}{2}$ " Leaf and Oval $\frac{3}{4}$ " Trowel and Square

3. 4.

Scratch Tool %" x 3/4" Mitre and Oval 5. DTS-Per Set \$9.00

PLASTERERS' SPECIAL ORNAMENTAL TOOL SET—Another unusual set. Four pieces in this one—all imported. These tools sold only in this set:

3/8" x 1/4" Gouge Tool Scratch Tool 3/4" Leaf and Square

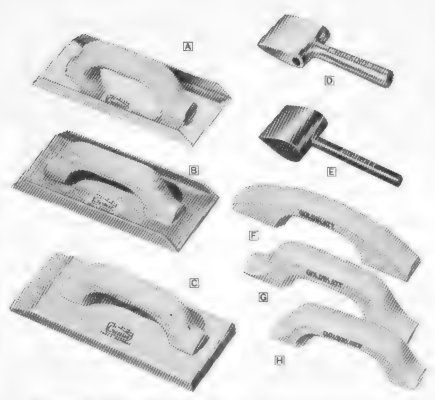
Scratch Tool 4.

STS-Per Set \$7.50

K PLASTERERS' MITTE RODS-Mode of highest grade steel. Light in weight and true in accurateness. Order by length,

Lengin	Price Each	Lengin	Price Each
2-in	\$.30	14-in	\$1.95
4-in.	.55	16-in	2.20
6-in.	.90	18-in	. 2.50
8-in	1.15	20-in	2.70
10-in	1.45	22-ın	2.90
12-in	1.70	24-in	3.10

ANGLE FLOATS & PADDLES FOR SCRATCH, BROWN AND WHITE COATS



A PLASTERERS' ALUMINUM ANGLE FLOAT Here's the fastest-selling Angle Float he country. Absolutely square, sharp in the country. Absolutely square, sharp edges. Tapered, beveled ends. Weighs only 9 oz. Complete with comfortable handle.
Perfect for brown coat work and for anything but white coat work. (See Item B
below) 9-in, long; 4-in, wide. No. 9AL-Each

STAINLESS STEEL ANGLE FLOATS— No. 985—9-in, x 4-in.—Each.....

PNO-MARK FLOAT—Our NEW Angle Float for white coat. Molded in one piece of scratch, color and shatter-proof Fiberglas—the miracle material that reinforces Abrasive Blades and Safety Hats. No screw heads interrupt the smooth float surface because the handle is magically bonded! Square edges. CAN'T MARK OFF!

Ne. 94-F—10-in. x 4-in.—Each.......\$2.95

C PLASTERERS' WOOD ANGLE FLOAT-Made from selected Mahogany and fit-ted to one of our comfortable Float Handles. No. 9M-10-in. x 4-in.-Each...

PLASTERERS' ALUMINUM ANGLE PADDLES—Hollow center. Weighs only 6 oz. %-in. thick, 2½-in. wide, 7¾-in. long.
No. AAP—Each \$1.50

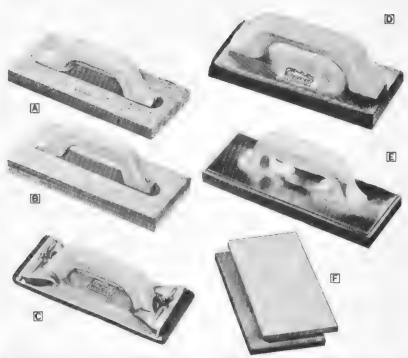
E PLASTIC ANGLE PADDLE—This fine, new paddle is of solid Tenite II—the same tough material used in our rugged Brick Trowel Handles! A perfectly-shaped paddle with a knife-sharp edge . . outlasts any rubber, wooden or aluminum paddle. Comfortable 6-in. handle. CAN'T MARK OFF IN WHITE COAT!

FLOAT HANDLES—The No. 3 and No. 4 handles are most suitable for Plasterers' Floats of all kinds. The No. 5 is used principally on Cement Finishers' Floats.

No. 5 FLOAT HANDLE, 10-in. long. .\$.50 G Each HANDLE, 91/4-in. long.

No. 4 FLOAT HANDLE, 71/4-in. long.

CORK, CARPET & RUBBER FLOATS FOR PERFECT TEXTURES . . .



A HANDLED & UNHANDLED CORK FLOATS
Our preferred Cork Floats are cut only
from the smoothest, finest quality virgin cork obtainable-usually imported from These Floats are favorites of both Portugal. Portugal. Inese Floats are ravortres or born Plasterers and Cement Masons. They're 11-in. long, 5-in. wide and a full 1-in. thick. The Float pictured is securely nailed to our popular, comfortable No. 3 Float Handle. No. 6—With Handle As Pictured—Ea. \$2.65 No. 6-WOH—Without Handle—Ea.....\$2.00

B WOOD-BACK CORK FLOAT.—This heavy duty Cork Float is light, yet strong, and will not warp. The 3/4-in, thick cork face is cut from top quality Portuguese cork. This face is cemented with an insoluble glue to

C CARPET-HOLDING "SAND FINISHING"
FLOAT—Practically self-cleaning, Adjustable aluminum end clamps lock carpet or felt securely into place . . . a few turns of the thumb screws release worn pieces easily, quickly. The handle is permanently screwed which supports carpet or felt firmly. Overall length 9-in.; width, 4-in. Carpeting priced

separately below.

No. 16—Sand Finish Float Only........\$2.85

SAND FINISHING CARPET-To obtain at-SAND FINISHING CARPET—10 obtain at reactive sand finishes. Especially recommended for use with our No. 16 Carpet Float—see Item C above. This carpeting has a tight, close nap . . . comes in pieces approximately 18-in. x 27-in. The very best. No. 16-SFC—Per Piece—Each \$2.85

D MOLDED SPONGE RUBBER FLOAT-The specially-formed metal back secures the 8-in, x 4-in, molded face in position. Rubber No. 95F—Extra Moided Face—Each 1.10

E SHEET SPONGE RUBBER FLOATS—A choice of two porosities. 10-in, x 4-in, faces are cemented to flat metal backs. No. 97R—Compact Cell Structure—

Each . No. 96R-Soft, Porous Density-Each.... 2.25

F SPONGE RUBBER SHEETS—16-in. x 8-in. x %-in. sheets with skin-like surface on one side for cementing to wood or metal backs . . . open cellular structure on oppo-site, working side. A choice of porosities. No. 985R—Compact Cell Structure—

Each No. 986R-Soft, Porous Density-Each 1.75



on This Page-Here's Why . . .

These brushes are skillfully made of Dupont's Tynex tapered Nylon Mono-filament. The inset photo shows how these filaments are flagged and tipped. Correctly tapered Nylon filaments plus flagging and tipping produces a brush that will pick-up and apply any material with superior efficiency. These brushes are fine not only for water, but for alkyd, rubber, water and oil base paints, as well. The very best!

A No. 9500-Stainless Steel Bound, Tynex Nylon, 8-in. x $1\frac{1}{4}$ -in. x $4\frac{1}{8}$ -in. Out.

B No. 9600-Leather Bound, Tynex Nylon 8-in. x 11/4-in. x 31/g-in. Out.

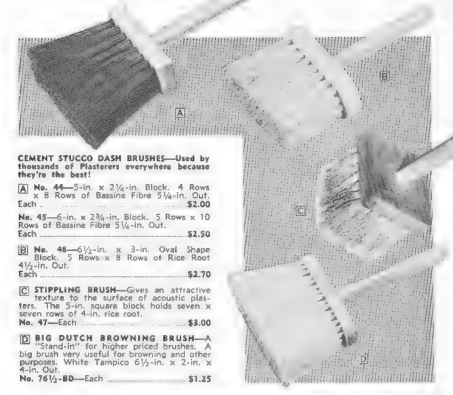
No. 9300-Leather Bound, Tynex Nylon. 8-in. x 11/4-in. x 31/4-in. Out. Unhandled. E REGULAR DUTCH-A favorite of Plasterers, Stucco Workers and Painters. Tynex Nylon set in Rubber.

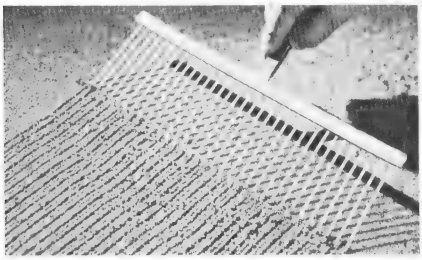
No. 9355N-7-in. x 15/8-in. x 43/8-in. Out. Each \$13.25

No. 9359N— $7\frac{1}{2}$ -in. $\times 2\frac{3}{8}$ -in. $\times 4\frac{1}{8}$ -in. Out. ..\$15.40



No. 6-Size 1 -in, wide-Each No. 7-Size 11/2-in. wide-Each80 No. 8-Size 2 -in. wide-Eoch 1.05





texturing. Truly the plasterer's PAL.

E.."PAL" SCARIFIER-The most popular

tool in the country for keying the brown coat. Unbelievably light, yet sturdy, Tempered steel tines are extremely flexible. All welded construction. Also fine for modernistic

6-PAL-6-in, wide

No. 8-PAL-8-in, wide 1.25

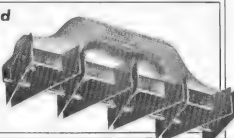
No. 12-PAL-12-in. wide 1.50



Good Trowels Should Not Be Abused!

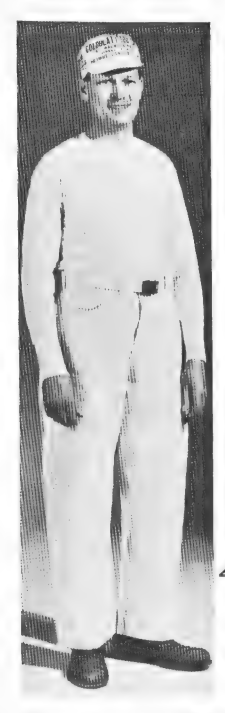
ANGLE PLANE—A patented tool perfect for cleaning angles and scraping down walls. Plasterers who use this tool save maney because they no longer have to beat their trawels on the brown coat. 11-in. long; 4-in wide; 13½-in. blade depth.

No. HAP-Each \$4.25





Note: Most tools on this page available in special lengths. Prices on request.



PLASTERERS FEEL BETTER-WORK BETTER-IN GOLDBLATT QUALITY WORK CLOTHES

FREE CAPS—We'll be glad to include good white work caps free with your orders if you'll ask for them. Please state sizes.

OUR FAMOUS PLASTERERS' SHIRT-A shirt that is extra roomy and large because it's been designed especially for the journeyman plasterer. The sleeves are extra long. It's easy to get on and off. And note the collar . . . it hugs the neck . . prevents plaster or lime burns. One really rugged button on the back. The long sleeves protect wrists and arms. These shirts are made of a superior

WEB BELTS—State waist size. No. PWB-Each

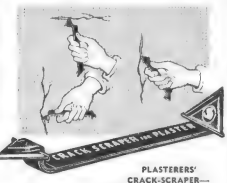
OUR FAMOUS HIGH COUNT WHITE DRILL PLASTERERS' PANTS—Sanforized, will not shrink. These pants are not ordinary work garments. They are tailored to give comfort and fit like trousers. Made of best quality, and it like trousers. Made of best quality, high count, sanforized white drill and strongly made to give maximum wear.

They are made purposely for those Plasterers who prefer to use a belt and are worn in place of "Bib Overalls."

Pants have two large hip or back pockets,

and two smaller ones on the side of the legs that can be used to hold pointing trowels or other small tools; and a watch pocket at waist line. The two hip pockets and watch pocket have flaps which keep mud out. Available in these waist sizes: 32, 34, 36, 38, 40, 42, and 44; and in even lengths from 32 through 36. When ordering pants, list waist size first.

No. 20-Per pair...



This scroper cuts plaster easily and is selfsharpening. Each cutting blade has three points which can be changed by unscrewing. V-shaped or dovetailed slots can be made with scraper by manipulating it properly.

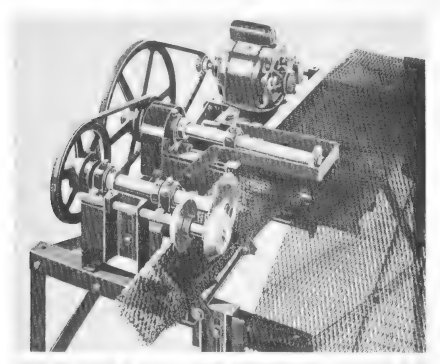
No. C-4-With two cutting blades attached. Each69c

No. C-4B-Extra cutting blades are priced at two for30c



HEAVY DUTY METAL LATH FORMER

This heavy duty metal lath former is designed to cut and form the expanded metal lath in sequence as the metal is passed through the processor. Three and four sheets are usually processed at one time. Easy adjustments enable operator to produce equal and unequal angles and to vary amount of bend from flat strips to angles of 90°. The width of material being cut from the sheet can be changed by setting guide rall to width desired. It is not necessary to add or remove parts to adjust machine for different kinds or sizes of materials. All models are of welded frame construction . . with Boston Cut Gears . . V-Belt Drive . . . !-in. Diameter Shaft . . . Self-Aligning Bronze Bearings . . . High-Speed Steel Cutters . . and Allen Set Screws.



METAL LATH FORMER—These machines will cut and form corner-rite, up to 5 sheets of 2.5 metal at a time. One can form 5,760 feet of corner-rite per hour on the job or in the shop. Complete with 1/3 h.p. motor and stand.

process of the state of the sta	Transfer of the control	
Model 22-Cuts and form	ns corner-rite 2 by 2"	\$215.00
Model 33-Cuts and form	ms up to 3 by 3" corner-rite	\$230.00
Model 66-Cuts and form	ne up to 6 by 6" corner-cite	\$285.00

(Less motor, cord and switch, deduct \$35.00-Less stand, deduct \$15.00)

A TODD'S WIRE NIPPERS—Here's the original tool of this type . . . a lathers' favorite! Simple, rugged, construction. Hardened, high carbon steel jaws may be replaced when worn making the tool good as new. The 10-in. size nipper has two screws in each jaw; the 6 and 8-in. sizes, one screw to hold the jaw. These nippers are perfect for cutting steel lath, tiles and all kinds of wire products.

		Overall Length	Width of Jaws	Each	Extra Jaws Per Pair	Extra Screws Each
No.	H89 H89 H019	6-in. 8-in. 8-in. 10-in.	1-in. 13/8-in. 11/8-in. 11/2-in.	\$3.60 4.05 4.05 4.70	\$1.50 1.65 1.50 1.75	\$.05 .05 .05

C WISS LATHERS' SNIPS—The standard professional sheet metal cutting snips. Hot drop-forged, then hardened.

		Overall Length	Length of Cut	Each
No.	10	11½-in.	21/2-in.	\$4.75
No.	9	12½-in.	2½-in. 3-in.	5.25
No.	8	13 <i>3</i> ¼-in.	31/2-in.	5.75

D LATHERS' HAND SAW—Coarse Tooth Hand Saw, used for sawing Gypsum Blocks and similar building material. Length of blade 20-in. 41/2 teeth to the inch.

No. 801—Each\$3.50

STAR CORNERBEAD LINE CLIP—There's no longer any need for lathers to tie line on a bead or base screed! This remarkable new tool prevents cut, ravelled lines. This clip can't slip! It's adjustable to any point on a line. It can be used on expansion bead, base screed or regular bead. A practical tool made of light metal alloy. Lathers no longer have to bend tie-wires and worry that the least pull will undo their line.

No. SLC--Per pair\$2.9

F

NOW ... CORNERBEAD CAN BE INSTALLED ON STEEL SASH QUICKLY, EASILY, ACCURATELY!

E

A.



D

great new tool that eliminates the need of tri-squares and rulers! The staff is inscribed in graduated inches.

.. ... \$5.95

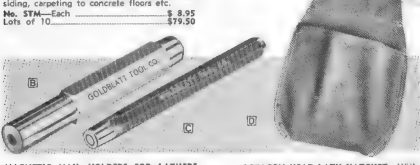
This assures an even margin around the entire window. The Gauge can be used on either right or left hand corners, side or top. It eliminates the use of straight edge or line. This Gauge has been designed by a master lather. It's made of a light-metal alloy . . . is compact and easy to operate. This tool will prevent inaccurate margins and crooked cornerbeads. It will definitely solve cornerbead problems on steel sash. Comes complete with easy-to-use instructions.

No. SCG-Per pair .



SAFE-T-MATIC NAIL DRIVER

This wonderful, new nail driver completely eliminates the danger from flying nails while they're being driven into concrete, stone or steel. A nickel steel sliding sheath keeps stub nails out of harm's way—and in second the property while a magnetic Alaire. perfect alignment-while a magnetic Alnico core holds the nail securely. The springloaded sheath rests on the nailing surface and shields the nail—completely—for abso-lute safety! This fine tool was invented by lute safety! This fine tool was invented by a Journeyman Lather with 32 years' experience at the trade. It's been endorsed by the Metal Lath Manufacturers' Assn. as a practical and time-saving tool for fastening metal lath partitions to concrete floors and ceitings. The Safe-T-Matic is also used to nail pipe clamps, junction boxes, brackets, fix-tures, signs, duct work, gutters, flashings, siding, carpeting to concrete floors etc. No. STM-Each ... Lots of 10. \$79.50



MAGNETIC HAIL HOLDERS FOR LATHERS These are the finest made for driving concrete or stub nails into concrete. These tools hold and cen-ter nails for fast, accurate driving in those hard to get at places.

CHROME STEEL MAGNETIC NAIL HOLDER—
The heat treated steel insert is energized by an Alnico V permanent magnet. A comfortably-shaped, well-balanced tool 51/2-in. long with a 3/4-in. shank. No. 52M-Each

TOOL STEEL MAGNETIC NAIL HOLDER—Made of very hard, carefully tempered tool steel to cut down mushrooming. Permanent magnet insert designed for long life. 6-in. x 1/2-in. octagon shank. No. 54M-Each

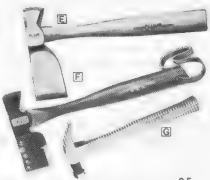
LATHERS' LEATHER NAIL BAG-Made of soft heavy chrome tanned split cowhide, stitched neavy chrome tanned split cowhide, stitched with linen cord drawn through wax. Rivets are smooth on both sides—can't scratch the hands. Two of these bags will fit comfortably on belt. 14½-in. x 10-in. Pocket depth 9-in. No. 451—Each \$2.75

E CALIFORNIA PATTERN LATH HATCHET—
This light weight Plumb Hatchet has been designed to meet the requirements of expert craftssigned to meet the requirements of expert crafts-men. Weight in head where lather needs it. This improves the "hang" or pitch . . . gives perfect balance, clearance for knuckles . . . and correct angle for overhead work. Oval, high milled, checkered head assures a true blow from almost any angle without slipping. Thin cutting edge for extra speed. $12 \frac{1}{2}$ -in. handle, $2 \frac{1}{8}$ -in. bit.

PLUMB LATH HATCHET-Smooth, black head OCTAGON HEAD LATH HATCHET-With flat, checkered face, thick blade and ex-tra large handle grip. No. 297 (Not Pictured)—Each......\$3.75

SALISTATATIC

G STRAIGHT CLAW "RIPPING" HAM-MER—A top quality 16 oz. Stanley hammer preferred by mechanics all over the country No. 1011/2 A-Each\$2,40









This inexpensive new tool is accurate! Tests prove that readings can be easily made within 1/8" at 80 feet—normal for residential and small construction jobs. The swivel head of the SIGHT LEVEL SUPPORT is precision-made within thousandths of an inch. Because of very rugged design, abuse in adjusting or from banging about in tool box will not ruin its accuracy. THE SIGHT LEVEL SUPPORT is a handsomely designed, light weight aluminum tool . . . gives advantages of an expensive outfit. Comes complete with Peep Sights and instructions. Shipping weight only 3 pounds. Order now . . . No. SLS-Each \$17.80

(NOTE: This tool must be used in conjunction with a spirit level . . . see pages 41-43)

ROUND TYPE ABNEY HAND LEVEL With Draw to Eyepiece

The "White's Improved" Locke Hand Level is indispensable for use in first rapid surveys. It is surprising the accuracy which can be obtained with the "White

SIGHTING LEVEL-New proved Model can be used for laying drains, ditches, foundations, grading, contouring, laying out fences, piers, roads and gardens. This is an accurate roads and gardens. This is an accurate but simple device that anyone can use It eliminates complex calculations.

Clear-cut directions come with each level . . . these explain exactly how to measure heights, check level ground, measure depressed ground and ascertain level lines or grades. Bubble housing and bezels of brass.

No. HSL-Each



GOLDBLATT'S WATER LEVEL

is very convenient and used in most cases where extreme accuracy is required, on such work as ornamental plastering in theatres, churches or public buildings. Made of a fine quality rubber tube 50 feet long and with 12-in, glass tubes inserted in each end. No. WL-Each\$7.50

EXTRA GLASS TUBES No. WLT-Per tube60c



THE "HIGHWAY" ENGINEERS' DUMPY LEVEL



The "Highway" Engineers' Dumpy Level is extremely popular among highway engineers and road contractors. This high-grade instrument has fewer parts than other levels, and the consolidation of numerous smaller parts into a few larger parts has increased the ruggedness of the level without distracting from its accuracy.

Although this instrument withstands hard usage, it is exceptionally accurate, and will do the most precise work under the most severe weather conditions.

Nowhere can you find so dependable a level as the "Highway" at so low a price. It can be used on the largest projects where the utmost accuracy is demanded. It will give excellent service, and is increasing faster in popularity than any other level of this type made.

It is equipped with the finest set of lenses obtainable, so sights of extreme distances can be taken, regardless of weather conditions. Furnished with a heavy split leg tripod, substantially made, will withstand all wind vibrations.

TELESCOPE—Achromatic terrestial, 18" long; INTERNAL FOCUSING objective 1.875", MAGNIFYING POWER 35 diameters, dust-proof object slide; erecting eyepiece with a large flat field has fine straight focusing adjustment. Effective aperture 1.800"-or 46 mm. Minimum focus-9 ft.

LEVEL BAR-New design of special bronze, with integral telescope supports. 8" very fine ground graduated SPIRIT LEVEL, 20 seconds (any sensitiveness can be furnished).

CENTER-Very strong special non-friction metal, which is unyielding and has minimum expansion and contraction.
CLAMP AND TANGENT. 4 large nickel silver leveling screws with cups attached. Covered leveling screws. Absolutely dustproof. Large base plate.

FINISH-Black morocco, baked black enamel bakelite lacquer.

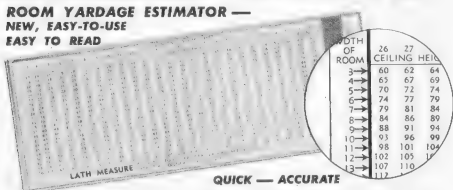
EQUIPMENT-Sun shade, adjusting pin, in mahogany box with lock and strap; large split leg tripod No. 9040—31/2"-8 thread stand-

WEIGHT-Instrument, 11 lbs. Tripod, 12 lbs. No. 7080-ENGINEERS' DUMPY LEVEL

18" telescope, split leg tripod No. 9040 Each \$295.00

No. 7080-A-FIXED STADIA WIRES, 1:100, extra 56 50

No. 7080-C-LARGE EXTENSION LEG TRIPOD instead of large split leg tripod. Extra ...



There's no longer any need for building men to pour over hard-to-read charts and tables. With this amazing, new ROOM YARDAGE ESTIMATOR, a building man can be sure he's right! He doesn't have to divide . . . or even multiply! He just stides the table—and there's the yardage. of the room! Six tables enclosed in a toughplastic case. Handles room sizes from 3-ft. \times 3-ft. to 24-ft. \times 30-ft.; with ceiling heights from 8-ft. to 12-ft.

No. SYE-Each ... \$2.50

LEVELING INSTRUMENTS

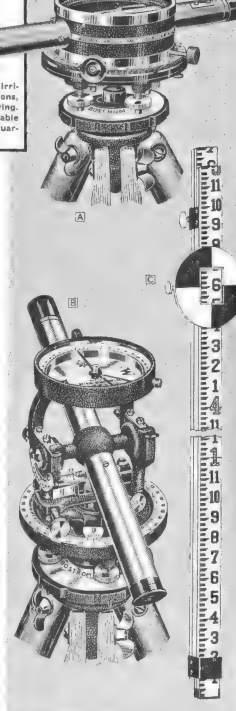
Used and endorsed by engineers, contractors, builders, schools, extension service and individual landowners everywhere, for terracing, ditching, grading, irrigation, tile draining, leveling foundations, getting angles, running lines and surveying. These levels are simple, accurate, durable and complete. They are sold on the guarantee of satisfaction or money back.

A No. 4 CONTRACTORS' LEVEL—The telescope is 12 to 14 power with minimum focus of 4 feet, fixed cross hairs, stationary eye piece, optical axis adjustment, rack and pinion to objective slide; ground level vial 7 to 8 minutes. Telescape and level vial are mounted in a revolving turret which is simply turned over on the leveling plate to check the adjustment of the line of sight. 4-in. movable graduated circle, 5 minute vernier clamp and slow motion screw, 3 point bearing, steel center past, shifting center, 4 leveling screws, trivet and 5 foot tripad are some of the features, 9 foot rod, target, plumb bob, carrying case and directions are in cluded. Shipping weight, 18 bs.

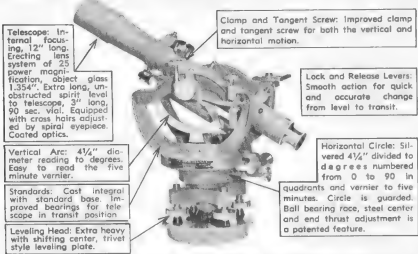
No. 5 CONVERTIBLE LEVEL—The telescope has lenses with magnifying power of 12 to 14 diameters with man mum facus of 4 feet, stationary eye piece, fixed cross hairs, optical axis adjustment, rack and pinion to the objective slide, the level vial is ground 7 to 8 minutes For level work the telescope rests in 2 wyes. 4-in. movable graduated circle divided to single degrees, adjustable 5 minute vernier, clamp and tangent, vertical arc and index, steel center, 3 point bearing on the horizontal limb, shifting center, 4 leveling screws, trivet and 5 foot tripod are some of the features. 9 foot rod. target, plumb bob, carrying case and directions are included. Shipping weight, 19 lbs.

No. 5--Without Compass, complete \$86.00
No. 5--With Compass, complete \$109.00
SPECIAL EQUIPMENT AT ADDITIONAL
COST—Fixed Stadia Hairs for any Instrument, \$6.00. If Extension Tripod Legs are desired in place of straight legs, add \$6.00 to price of instrument, Unless otherwise specified No. 5-C Level or any Level equipped with Stadia Hairs, comes equipped with 9 ft. Rod, graduated in feet, 10th and 100ths, self-reading and direct-reading on face of Rod, and self-computing ruler graduations in feet, 10th and 100ths on side of Rod.

C STANDARD RODS—Furnished with each Instrument are in 2 sections telescoping to 9 ft. If 3 section Rod telescoping to 13 ft. is desired in place of 9 ft. Rod, add \$4.00 to price of Instrument. When ordering, please specify graduation desired. Vernier on Rods, 50 cents extra. Vernier on Targets, 50 cents



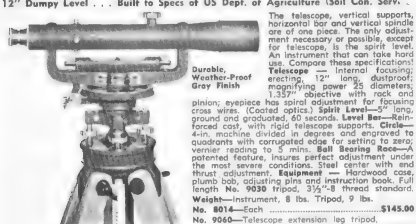
HERE'S THE MOST PRACTICAL AND COMPLETE TOP-QUALITY BUILDER'S INSTRUMENT AVAILABLE TODAY-MADE BY DAVID WHITE!

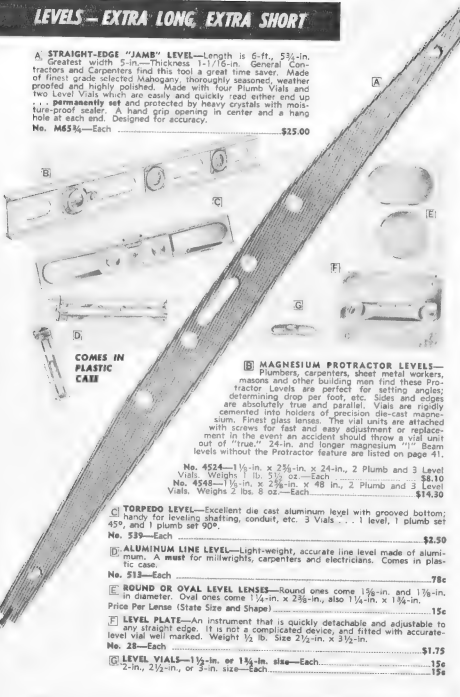


This is the rugged, accurate, versatile No. 3000 Universal Level-Transit—the most popular instrument in the entire David White line. The specifications above explain partly why this is the 1st choice of engineers and contractors the country over. More information is contained in Bulletin No. 11-52-S. But the best proof of this instrument's outstanding advantages is its consistent use on closely-bid jobs. This is an expert's precision instrument that is easy to operate. It can be ordered with confidence. It carries an unqualified guarantee against any mechanical defects for a period of one year. Overall instrument weight is 11 lbs. Tripod adds only 9 lbs. No. 3000 UNIVERSAL TRANSIT LEVEL—Comes in strong wood carrying case and is priced complete with sunshade, brass plumb bob, adjusting pins, trivit points, easy-does-it instruction man-\$195.00 ual and No. 9030 Split-Leg Tripod at just ...

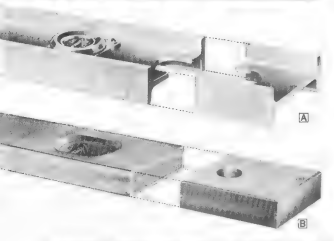
EXTRA EQUIPMENT AVAILABLE No. 9060 Extension Leg Tripod, Ea. \$15.00. Extra Stadia Wires, Ea. \$6.50. Composs, Ea. \$15.00

12" Dumpy Level . . . Built to Specs of US Dept. of Agriculture (Soil Con. Serv.





FOR EXTRA ACCURACY



A MAGNESIUM STRAIGHT-EDGE LEVELS—The sides and edges of these extruded Magnesium "I" Beam Levels are absolutely true and parallel. Vials are rigidly cemented into holder of precision die-cast magnesium. Finest glass lenses. The vial units are attached with screws. Should an accident throw a vial unit out of correct adjustment, or damage it seriously, the vial unit can be easily adjusted to the true level or removed for replacement.

No. 2860—1 l_{g} -in. x 2 l_{g} -in. x 60·in., 4 Plumb Vials—4 Level Vials. Weighs 2 lbs.—Each \$16.50

No. 2072—1 1/8-in. x 25/8-in. x 72-in., 6 Plumb Vials—4 Level Vials. 3 lbs., 61/2 oz..........\$20.50 No. 2084—11/8-in. x 25/8-in. x 84-in., 6 Plumb Vials—4 Level Vials. Weighs 4 lbs., 2 oz.

EXTRA VIAL ASSEMBLIES—For 11/6" × 25/6" Frames. Fits either in plumb or level position. No. 302-Vial Assembly-Each....



\$29.00

B ORIGINAL GOLDBLATT ALUMINUM LEVELS—another exclusive Goldblatt development. Light, accurate, fough rectangular aluminum extrusion with wood core. Really a level within a level. They're made thin— $2V_8$ -in. x V_8 -in., for ease in handling. Keen, square edges hold up under hard use. Job-tested and proven for over twenty years!

No. E48-48-in. x 21/8-in. x 7/8-in. 4 Plumb Vials-2 Level Vials. \$12.00 Approx. Wt. 21/2 Lbs.-Each. No. E42-42-in. x 21/6-in. x 7/8-in. 4 Plumb Vials-2 Level Vials. Approx. Wt. 2 Lbs.-Each.

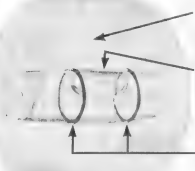
No. E24-24-in. x 21/8-in. x 1/8-in. 4 Plumb Vials-2 Level Vials. Approx. Wt. 11/4 Lbs.-Each.... No. E18—18-in. \times $2\frac{1}{8}$ -in \times $\frac{7}{9}$ -in. 2 Plumb Vials—2 Level Vials. Approx. Wt. 1 Lb.—Each.

No. E12—12-in. x 21/8-in. x 1/8-in. 2 Plumb Vials—2 Level Vials. Approx. Wt. 3/4 Lb.—Each



NEW "GYRO-CORE" MASONS' LEVEL

Patent No. 2,576,202



· _ _ = Last the file in grown

0

0

o

0

o

THE SOLID, ONE PIECE TRANSPARENT PLAS-TIC GYRO-CORE LEVEL DISC PUTS AN END TO LENSE FOGGING AND BREAKAGE!

THE LEAK-PROOF, INTERNALLY-BORED GYRO-CORE FLUID CAVITY IS COMPLETE-LY PROTECTED! (SEE GUARANTEE BELOW.)

FINE WIRE BUBBLE MARKERS ARE EMBED-DED INSIDE THE FLUID CAVITY FOR HAIR-LINE PRECISION AND PERFECT READABILITY —AT ALL TIMES!

The Gyro-Core Masons' Level is, in our opinion, a truly revolutionary deviopment in spirit levels. This great masons' tool is a refinement and improvement of our famous "Torpedo Viai" level. (U. 3. Patent Number 1,485,419.)

HERE ARE SOME OF THE MAJOR, EXCLUSIVE ADVANTAGES OF THIS FINE, NEW INSTRUMENT...

There are no vials to leak or break because there are no vials! The Gyro-Core design eliminates vials altogether! The internally-bored GYRO CORES put an end to leakage—and breakage... by eliminating the source of both problems.⁹

2. There are no lenses to fog up or invite condensation because there are no lenses! The solid, optically-clear Gyro-Core Discs don't break and won't fog up. There are no air spaces between lenses and vials . . . because these elements are now one and the same!

3. There are no painted bubble markers to rub or fade off... because these markers are not painted outside a vial... but are spring wire buried inside the Gyro Cores! This design feature assures permanent accuracy and readability.

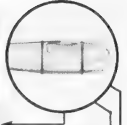
4. This is the only spirit level that works this way, that way, or any way! This instrument plumbs or levels in any plane because of the gyral action of the fluid inside the Gyro Cores! The only level like it made!

d * sommenementementement

We guarantee this level against vial leakage for five full years from date of purchase!!! And the entire instrument—like all Goldblatt Tools—is unconditionally guaranteed against defects in materials or workmanship.

in more more more more more

The three Gyro-Core Level Discs are precision-mounted in the finest Level Stick available today—a straight-grained, imported Mahogany stock that's perfectly air-dried and lacquer-sealed . . then bound with double-angle, interlocking brass abrasion guards to lengthen life in roughest use.



THIS WONDER-FUL NEW IN-STRUMEN T PLUMBS, LEVELS OR STRAIGHT EDGES WITH PER-FECT ACCURACY THIS WAY, THAT WAY OR ANY-WAY! HERE'S THE SECRET!

THE GYRO-CORE FLUID CAVITIES ARE BARREL—RATHER THAN BANANA-LIKE IN SHAPE. RESULT: A GYRAL ACTION OF THE FLUID INSIDE THEM!

THE BUBBLE IN THE LEVEL FLUID CAVITY CENTERS ITSELF IN ANY HORIZONTAL POSITION OR PLANE THAT'S LEVEL.

BUBBLES IN THE TWO PLUMB FLUID CAVITIES CEN-TER THEM-SELVES WHEN LEVEL IS IN ANY VERTICAL PLANE THAT'S PLUMB.

THIS GYRO-CORE
LEVEL IS FULLY
GUARANTEED
AGAINST VIAL
LEAKAGE FOR
A FULL 5
YEARS FROM
DATE OF
PURCHASE

ST. I

0



GOLDBLATT BRICK TROWELS challenge comparison. They are forged from special analysis, high-carbon steel. Then they are properly tempered, carefully taper-ground and perfectly polished. This assures adequate flexibility. Finally we drive a tough, handsome plastic or a highly polished hardwood handle on to the specially designed tang. Here are handles that spell out comfort.

BRICK TROWEL HANDLES



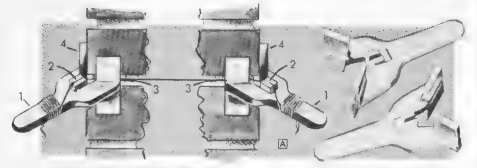


 WIDE HEEL LONDON—For craftsmen who like an extra wide heel trawel. Available in two sizes: 10½-in. x 5½-in. and 11½-in. x 5¾-in.

PARROW LONDON—For craftsmen who prefer a narrow heel trowel, this London pattern is available in two sizes. Dimensions are; 11-in. x 43/4-in. or 12-in. x 5-in.

PHILADELPHIA PATTERN—For those who prefer a heel pattern in between the Wide Landon and the Narrow Landon, Avail able in one size: 10½-in, x 5½-in,





A BRICKLAYERS' CORNER BLOCKS -Regily hold the line. The line is wrapped around the stem at "1". It is carried through the slot at "2" at the forks . . then between the wall and the flat face through the slot at "3". The pull of the line draws the other face, "4" against the brick at right angle to the line. The other block is hooked in the same manner against the corner at the the same manner against the corner of the other end of the line and keeps it taut.



B BRICKLAYERS' LINE PINS—Stiff and long enough to hold the line securely. %-in. x ½-in. x 7-in. Tempered Tool Steel. No. LP-Per pair

IMPORTED BRICK TROWELS BY BRADES-TYZACK OF ENGLAND

These Trowels Have Particularly Short Posts and Low Hangs—features preferred by many masons. Available With Hardwood Handles Only.

No. 116E Narrow Round Heel pattern, Hain. Each No. 116E Narrow Round Heel pattern, 12-in. Each \$3.75 No. 116E Narrow Round Heel pattern, 13-in. Each \$4.25 No. 112E Wide Heel Pattern, 11-in. Each .. \$3.50 No. 110E Philadelphia Pattern, 11-in.

Each No. 112T A heavy extra wide heel trowel recommended for block or stone work. 101/2-in. to 11-in. x 53/4-in. Each \$2.50





\$3.50

WITH THESE SPACING AND MODULAR RULES . .

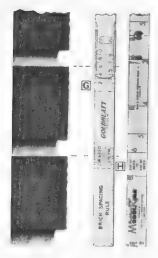
With one of these accurately calibrated spacing rules, a mason can tell at a glance just how much mortar he needs to use with any standard brick to produce good, uniform courses of any specified thickness.

G ALUMINUM SPACING RULE—Made of a rust-proof, self-cleaning aircraft aluminum alloy that's light, rug-ged and flexible. The snow-white background is chemically flexible. The snow-white background is chemically Spring tempered bronze hinges really lock! No. 1522—Each

WOOD SPACING RULE—Made of select white maple that's cut with the grain. Six-inch legs are tough, flexible. No. 936-Each

ALUMINUM MODULAR RULE—Graduated and identified to cover course spacing for Modular Roman, Standard, Engineers and Economy Brick; and 4-in. and 5½-in. high Facing Tile. No. 6-302-Each

WOOD MODULAR "BUTT" RULE—First section is short for butting rule on first 16-in. module. All legs have square ends. Every joint opens on even numbers. Fine for 6 or 12-in. glass blocks. Six modular scales. No. 646-Fach



MASONS 100% NYLON LINE

NEW NON-SAG MASONS' NYLON LINE-In the few months since we introduced this rugged, new line, masonry contractors all over the country have made it their first choice. Here's why: It's tightly braided, highly abra-sive-resistant, and well over 100-lb. Test! It can't snap, rot or break in normal use, or due to extreme moisture or dryness . . . and it doesn't mildew! Once it's stretched taut, this line won't sag, so it eliminates needless twigging. This heavy-duty line saves constant replacement headaches . . . and is stronger than others that cost more. Now available in green or pure white . . . and in economical 500-Ft. or 1,000-Ft. lengths on Spools, or in our popular 250-Ft. length on a hardwood winder. The winder has a handy metal cut-off blade.

winder has a nandy metal cut-off blade.
No. MNL-1-1000-Ft. Spool Each (Specify Green or White\$12.25
No. MNL-1/2—500-Ft. Spool Each (Specify Green or White) 6.35
No. MNL-1/4-250-Ft. Winder Each (Specify Green or White) 3.45
CUT-OFF WINDER—Special hardwood winder with a handy metal cut-off blade. Holds up to 250-Ft. of our Nylon Line.
No. MNL-W (Pack of 4 Winders) 95c

MASONS' COTTON LINES

CONNECTED YELLOW HANKS—This cotton line is approximately 40 Lb. Test. It may be purchased in single 100-Ft. Hanks... or in connected hanks to provide up to twelve hundred continuous feet of line.

No. 24-Per 100-Ft. Hank...

F ONE POUND OR 500-FOOT SKEINS-Another preferred cotton line of approximately 40 Lb. Test . . . but thicker in diameter than the yellow line described above. Sold in one pound skeins that are at least 500-Ft. In length, usually somewhat longer.

No. 27-Per Pound

SPECIAL NYLON LINES

G MARKED MASONS' LINES-These 100-Lb. Test Nylon "Tru-Lines" are marked to eliminate dry bonding (layout work). One line is for modular, the other for standard masonry jobs. Both help the mason establish head joints quickly and easily. Available on plastic winders in 100-ft. lengths or in 500-ft. continuous coils with each 100 feet tied. Complete instructions come with each "Tru-Line."

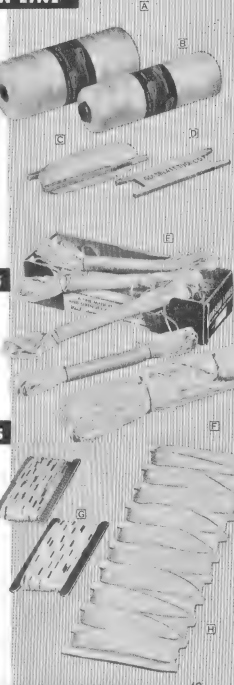
BE CERTAIN TO SPECIFY MODULAR OR STANDARD.

No. T-1-100-Ft. Winder-Each\$ 2.70 No. T-5-500-Ft. Coil-Each 12.75

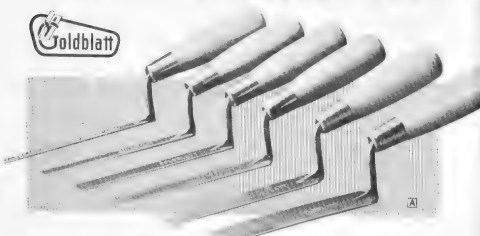
BRICKLAYER'S NYLON LINE—This pure white nylon line is + 100 Lb. Test. It won't sag or rot . . . and shouldn't break in normal use. It's put up on connected 100 Ft, cardboard winders as pictured at the right. This rugged, new line may be bought in any continuous length up to 1,000 Ft. Save by ordering an entire Winderboard!

No. BNL-Per 100 Ft. Winder

No. BNL-W-Per 1000 Ft. Winderboard. \$8.75



TROWELS, SLICKERS, RAKE...



A EXPERT CAULKING TROWELS IN SIX SIZES—Endorsed by skilled masons for tooling flat, flush masonry joints. Note the fine hardwood handles with their rugged steel ferrules . . . the well shaped heels ... the comfortable "lift." These trowels are carefully forged in one piece from a high carbon steel . . then properly heat treated, ground and polished. This assures a responsive tool with plenty of "flex" Available in the six standard joint widths: 1/4-in., 3/8-in., 1/2-in., 5/8-in., 3/4-in., and 1-in."

No. XPT-Be Sure to State Widths Desired-Each . . .

B SLICKERS OR DOUBLE BLADE CAULKING TROWELS-Corefully forged from a carbon steel. 1/8-in, thick throughout. Each end for different size joint. Width of Blade Each



JOINT RAKER

\$2.50

B

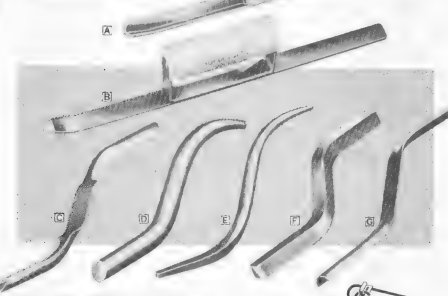
It bridges across and over the mortar joints with two smooth running hardened steel wheels of approximately one-inch diameter. The nail which projects through the center of the bridge is adjustable for cutting out mortar to desired depth and is held tight by a thumb screw. The aluminum handle is comfortable and pointed on the end for use as a small jointer. It's a gem.

Overall length is 7-in, and overall width on cartwheel end of tool is 21/2-in. No. 9W-Each ...



.SLED RUNNERS, JOINTERS and

BEADERS
for "perfect"
TOOLED JOINTS



for making perfect horizontal "V" joints . . . especially popular in block construction. Width of sides $\frac{\pi}{8}$ -in. No. 14V-14-in. long—Each \$1.75 No. 20V-20-in. long—Each 2.00

HALF ROUND CONVEX SLED RUNNERS
—The preferred steel tools for making half-round sunken or rodded masonry joints.

Order:	Length	Width		Price
No. 141/2	14-in.	1/2-in.	Each	
No. 201/2	20-in.	1/2-in.	Each .	
No. 145/2	14-in.	5/a-in	Foch	
No. 205/a	20-in.	5/a-in	Forh	2.00
No. 143/4	14-in.	3/4-in.	Fach	1 75
No. 203/4	20-in,	3/4-in.	Eoch	2.00
A RUST RI	SISTANT	STAINLES	S STEEL	SLED
THAT CAN'T	DISCOLOR	WHITE	MORTAR.	
No. \$\$\$3/4				

C LIGHT WEIGHT CONVEX BRICK
JOINTER—For producing half round
sunken or rodded joints. Each end for different size joint. The finest money can buy!
Width of Blode

	WIDIN	0	r Blade		Each
No.	560 -3/g-in.	×	1/2-in.	***************************************	\$1.00
NO.	300A-1/a-in	36	3/4-119		1 00
MO.	300B-3/8-NT.	×	3/4-10.		1.00
Pto.	300C3/4-In.	30	Va-in.		1.00
No.	560D7/8-in.	х	1-in.		1.00

For producing half round sunken joints.
Large at one end, topering at other.

Toldbla

No. 470A—1/2-in. dia. at large end....\$1.00 No. 470B—1/3-in. dia. at large end.... 1.00 No. 470C—3/4-in. dia at large end.... 1.00

E "V" AND ROUND SUNKEN JOINTER— Same as above, but "V" on one end. No. 4808—Size 1/2-in.—Each\$1.00

[F] "V" JOINTER—A keen and well balanced jointer. Especially convenient for striking head joints. Makes an excellent combination with the "V" Runner shown above. Comes in two sizes. State size wanted.

No. 490—1/2-in. or 5/8-in.—Each\$1.00

ELIGHT WEIGHT CONCAVE STONE
BEADERS — Exactly opposite to convex
Brick Jointer. For producing raised half round
beaded joints. Each end for different size
raised half round boad.

NO.	140J	P/a - i Pl.	×	1/2-in.	Each \$1.10
		, ld , it i	240	4 -41.1	1.19



No. 360-13/4 lbs.-Each.....\$3.50

SHATTER-PROOF, NON-BREAK ABRASIVE BLADES!

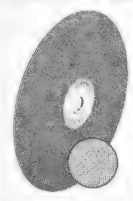
These wonderful, heavy-duty blades are now manufactured with and size arbor on any masonry saw or power hand saw. When you order from us it makes no difference whether you're ordering blades for a saw with a diamond, round or square arbor . . .

because these blades fit ail!

These rugged blades just won't break. You can twist them in the cut, drop them, walk on them—not even torque or lateral pressure breaks them! The secret of their amazing strength lies in the new miracle material: fiberglas! These blades are literally loaded with fiberglas fabric. This material makes a laminated product that gives long and fracture-proof service. The powerful, internal reinforcement assures far greater blade life—many more cuts and no breakage. Save by ordering in carton quantities. Satisfaction guaranteed!

No. 6SP—Individual 6" Shatter-Proof Blades—Each	\$ 1.75
Cartons of Ten 6" S.P. Blades-Per Carton.	16.10
No. 7SP-Individual 7" Shatter-Proof Blades-Fach	\$ 2.30
Carrons of Ien 7" S.P. Blades-Per Carton	21.00
No. 8SP-Individual 8" Shatter-Proof Blades-Fach	\$ 2.95
Cartons of Ten 8" S.P. Blades-Per Carton	25.70





GUARANTEED BLADES FOR EVERY MAKE AND MODEL MASONRY SAW!

We stock for immediate shipment every known specification Shatter-Proof and Regular Abrasive Blade . . to fit every known make and model masonry saw. Listed just below are prices on the more popular sizes. We especially recommend the Shatter-Proof Blades for their added safety factor, extra wearing value . . . and elimination of breakage headaches. With a Non-Break, Goldblatt-Guaranteed, Shatter-Proof Blade on the saw, any man on the job can do his own cutting without danger. Many, many more cuts per blade assured!

No. 12SP-Individual 12" Shatter-Proof Blades-Each	\$ 5.65
Cartons of Ten 12" S.P. Blades-Per Carton	
No. 14SP—Individual 14" Shatter-Proof Blades—Each	\$ 7.40
Cartons of Ten 14" S.P. Blades—Per Carton	
No. 12RA—Individual 12" Regular Abrasive Blades—Ea	\$ 3.60
Cartons of Ten 12" R.A. Blades-Per Carton	
No. 14RA—Individual 14" Regular Abrasive Blades—Ea.	\$ 4.80
artons of Ten 14" R.A. Blades-Per Carton	35.80

LARGER QUANTITY PRICES AVAILABLE ON REQUEST

GOLDBLATT-GUARANTEED DIAMOND BLADES

These are the finest blades money can buy. They cut waylite, haydite, concrete and cinder block, brick, stone and the hard vitreous masonry materials three times faster than regular abrasive blades. They'll save big money for extensive cutting of the harder materials like vitreous glazed tile, sewer pipe, glass, porcelain and marble. These Diamond Blades are the safest made by man. They give wonderful accuracy, speed, ease and economy on every cut. Manufactured under rigid quality controls... and made to many specifications for every cutting need. Simply describe the material to be cut; we'll send you the correct diamond blade for the job... and stand behind it 100%. Yes, every blade carries our unconditional guarantee of satisfaction. or your money back! What could be simpler . . . or fairer? are the Judge!

\$93.00 No. 14\$D—14" Dia., .090 thick, Super Duty

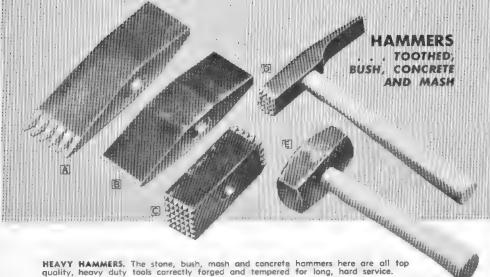
Diamond Blade
with 1" Arbor Hole—Each \$117.00 \$117.00

Ne. 14659—14" Dia., .090 thick, Super Duty Diamond Blade with 1" Arbor Hole for Cutting Haydite, Waylite, Cinder and Concrete Block, etc. . . . (Not for hard vitreous materials like tile) -- Each

*Super Duty = 50% Greater Rim & Diamonds.

Both wet and dry cutting specifications are available in either our heavy-duty shatter-proof or regular abrasive blades. Please tell us when ordering these wonderful blades exactly what terial is to be cut, and whether it is to be cut wet or dry. I send the right blade every time. Your satisfaction is gua teed! Absolutely! Save by ordering in carton quantities! We'll quaran-





A STONE MASON TOOTHED Without handle.	HAMMER-
No. 355MHT—5 lb.—Each No. 356MHT—6 lb.—Each 18-in. Handles—Each	6.85
STONE MASON HAMME	R-Without
No. 33MH—3 (b,—Each No. 34MH—4 (b,—Each No. 35MH—5 (b,—Each 18-in, Handles—Each	5.45
TOOTHED BUSH HAMMER-Weight: 4 lbs.	—Unhandled.
No. 444-T—Each	\$15.50 .75
MASH HAMMER HANDLES 12-in. Long—No. MHH—Each	.50
STONE HAMMER HANDLES 18-in. long—No. SHH—Each	.75

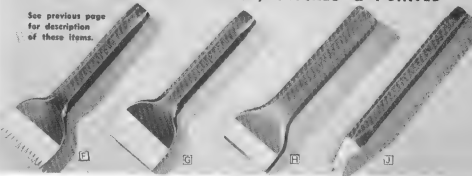
empered for long, hard	
D TOOTHED CONCR known as Bush Har about 8-in. long. Weigh No. 455-T—Each (wit	h handle) \$6.00 With handle.
No. 3MSH—3 lb.—Eac	4.05
State whether small, n. No. 660—Each	**************************************
100014116116116141986166	<u>iraiiiiiriiiiiiiiiii</u>
	in .

STONE MASONS' CHISELS—The Plain and Tooth Chisels, Points and Pitching Tools listed below are designed expressly for stone work. They are forged from top quality tool steel and scientifically tempered. These fine tools are made to please the most demanding stone masons.

F TOOTH CHISELS			
Diameter	Width	Length	
No. 32T 5/g-in.	11/4-in.	B-in.	\$1.10
No. 33T 3/4-in.	13/4-in.	8-in.	1.30
No. 34T 3/4-in.	21/4-in.	8-in.	1.50
No. 35T %-in.	23/4-in.	8-in.	1.80
G PLAIN CHISELS-	-Also use	ed as C	ement
Block Cutting Chi	sels.		
Diameter	Width	Length	Each
No. 32P 5/h-in. No. 33P 3/4-in.	1 1/4-in.	8-in.	\$.95
No. 33P 3/4-in.	13/4-in.	8-in.	1.15
No. 34P 3/4-In.	21/4-171.	5-in.	1.30
No. 35P 7/8-in.	23/4-in.	8-in.	1.55
NOTE: The Tooth an	d Plain C	hisels dis	cribed
here are not recomm	ended for	concret	e cut-
ting. They are desig			
ing stone. The teeth	cannot	be guar	onteed

H PITCI No. 031 No. 32 No. 32 No. 33 No. 34 No. 35	Diameter5/16-In,3/6-In,3/6-In,	Width Of Bit 3/4-in. 1-in. 13/2-in. 13/4-in. 21/4-in. 21/2-in.		Each \$.90 1.10 1.70 2.00 2.35 3.00
No. 36 No. 37 No. 38 No. 481 No. 486 No. 493	Diamet	in. in. in. in. 1 in. 1	ength 9-in. 9-in. 9-in. 8-in. 8-in. 4-in.	Each \$.80 .90 1.00 1.80 2.65 4.20





MASON CONTRACTORS SAVE BIG MONEY WITH NEW HYDRASPLIT CUTTERS THAT SAVINGS QUICKLY BUY!

These revolutionary machines harness hydraulic pressure for fast, low-cost, accurate jointing! Cost-conscious mason contractors can now select any of four models—each designed for maximum efficiency. These HYDRASPLITTERS cut angles or miters on stone, brick or firebrick. The larger models joint larger and wider material like sills and coping, and split cast stone very efficiently. HYDRASPLIT CUTTERS reduce breakage waste because they don't shock or vibrate the stone. All models are easily portable for economical on-the-job use. Firames are rugged, heavy welded steel. The hydraulic ram units are standardized, self-contained pumps that develop from 20,000 to 50,000 lb. pressure. New, "Super-Hard" high-carbon steel cutting blades have been developed to provide truer, longer-wearing cutting edges. These machines have few wearing parts—require practically no maintenance. Because Journeymen like their great accuracy and ease of operation, up to 50% more footage frequently can be laid in the wall! These machines often pay their own way within the first few hundred feet of stone.

All models operate very simply—much like the Model (888) pictured. The hand crank (1) quickly adjusts the table and bottom blade for thickness of stone. Then two or three strokes of the hydraulic pump (2) develop pressure to split the stone. After cut is made, valve (3) is pulled open. Springs (4) then return table and bottom blade to low positions.

No. 888-MX handles masonry units up to 8-in. x 9-in. x 8½-in. deep. Frame is 30-in. high and the base is 12-in. x 10-in. Stone table is 9-in. x 18-in. This model develops up to 20,000 lbs. pressure. Weight: 95 lbs. net; 120 lbs. crated for immediate delivery from shipping point nearest you—St. Cloud, Minnesota or Kansas City, Missouri. No. 888-MX—F.O.B. St. Cloud, Ea. \$155.00

No. 888-MX—F.O.B. St. Cloud, Ea. \$155.00 No. 888-MX—F.O.B. Kansas City, Ea. \$158.50 No. 888-EB—Extra Blades, Per Set. 15.00

No. 1212 handles unit up to \$11\styre{1}\sigma_{\text{-in}}\$, \$\times 8\styre{2}\sigma_{\text{-in}}\$, deep. Frame is \$32\styre{-in}\$, \$\times 8\styre{2}\sigma_{\text{-in}}\$, deep. Frame is \$32\styre{-in}\$, high. Base is \$16\styre{-in}\$, \$\times 12\styre{-in}\$, \$\times 1



A larger, "Powermatic" Model will be ready in 1955. Write for specifications and price.

See Masonry and Hand Saw Blades on Page 53



Carefully machined, hardened, finished and inspected for mechanical accuracy and super pressure. 2" x 14" barrel has 45 cu. in. capacity. Gun contains two extra-heavy treated leather plunger cups and spring expander.

88.00

Gun-grade compound listed here is recommended for this 4-lb. gun.

PR	ICES	OF	EXT	RA	PARTS	FOR	ABOY	E GU	INS
No.	220-	-Ex	pano	iers-	-Each				15c
No.	216-	Pl	inge	r C	up Leaf	hers-	-Each		35c
					Caps-I		and the second section of		90c
Na.	204-	Tr	ner	Spi	rings-F	ach			250





BRICKLAYERS' FINGER TAPE—Increases efficiency. Protects fingers from abrasions and injuries. A durable fabric tape, backed with pressure-sensitive adhesive. 3/4-in. wide, 60 yard white roll. Economical Protection.

No. 614TP—Per roll\$1.65

TUCK POINTER'S PLUGGING CHISEL No. 76—Forged tool steel properly heat treated. 10-in.x5-in.x1/g-in. bit—Ea. \$1.00

BRICK HANDLERS OR TONGS-This Brick Handler will carry as many as 10 brick and can be adjusted to carry a smaller number of brick. A heavy duty tool built for long service . . . made of a lightweight but rugged metal alloy. These tongs save time and money . . cannot damage brick . . . require absolutely no maintenance.

No. 140—Each\$3.50

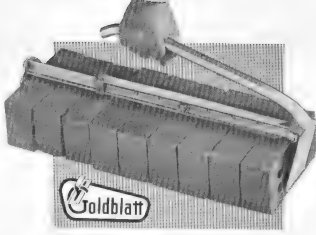
"Goldblatt Tools Are Good as Gold"



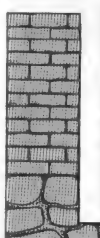
Block layers find this tool a valuable aid in placing block in wall. Block lift permits placing each block without interference to line . . . balances the block to be laid, so it eases square and evenly into the mortar, without strain . . allows working without gloves if desired . . reduces fatigue, cramps and soreness at the end of a day's

Made of a light weight, high-strength cast metal alloy.

No. BL-Each







BRIC-KLEEN—THE AMAZING, NEW POWDERED CHEM-ICAL COMPOUND THAT REPLACES MURIATIC ACID! This new compound combines safe, easy handling and storage—yet when prepared as directed provides a most effective cleaner for all masonry and concrete surfaces. New, Bric-Kleen powder is simply dissolved in water. It's instantly ready for use . . . any amount . . . any strength and without any wastell

Bric-Kleen does everything muriatic acid will do in the building industry! Bric-Kleen has been developed for use by mason contractors and professional bricklayers, paint-

ers, plumbers, etc.

About 12 oz. of this great new compound is dissolved in a gallon of water to clean masonry surfaces. The solution should be applied with a good, stiff bristle brush (200 page 55). (see page 56). Excessive mortar quickly disappears. Clean water flushes the wall quickly.

Clean water flushes the wall quickly.

Bric-Kleen is also ideal for preparing concrete surfaces for painting . . and to retard dusting of unpainted surfaces. This compound is also used to clean water scale. from pipes, water heaters, shower heads, boilers, etc.

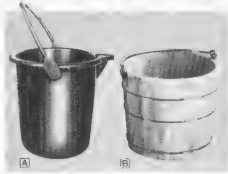
No. B-K-12—12 Oz. Can—Each

No. B-K-3/2—31,2 Lb. Can—Each

No. B-K-50—50 Lb. Drum—Each

S0.00

BUCKETS and BRUSHES for ACIDS and General Use



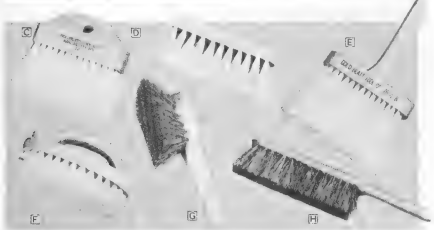
HEAVY DUTY RUBBER ACID PAIL—This is the finest pail we know of for handling acids and other corrosive chemicals. This high styrene, co-polymer rubber pail is also impervious to alkalies. Three gal. capacity. Inside marked off in half gals. Drip-proof pouring spout protects hands, keeps outside of the pail clean. The specially-designed rolled rim will take a close-fitting splash-proof cover. First choice of Tuck Pointers.

clean. The specially-designed rolled rim will take a close-fitting splash-proof cover. First choice of Tuck Pointers.

No. 3-RP—Each \$10.50

CEDAR PAIL—The \$\frac{1}{2}\sigma\text{in}\$, thick cedar wall is reinforced with three heavy wire hoops. Very stout wire bail and ears. Weighs six lbs. 15 quart capacity. Fine for acids. Very rugged.

No. 1-WP—Each \$3.75



TAMPICO AND OTHER BRUSHES FOR TUCKPOINTERS, BUILDING CLEANERS, TILE-SETTERS, CEMENT-FINISHERS AND WATERPROOFERS

Top Quality, Heavy Duty **Brushes for Waterproofing** and for Brick, Block, Stone, Tile and Cement Masonry

The six brushes described here are the ones preferred by most expert building tradesmen. Three of these are of 100% Pure Tynex Nylon Mono-Filament . . . flagged, tipped and tapered. The flagging assures enormous holding capacity and spreading efficiency. Anyone can do a better job with these su-

perb brushes. Three of these six brushes are made of Horsehair and Fibre bristles that give good service for their modest cost. For maximum service and greatest efficiency, buy nylon,

TYNEX NYLON MASONRY BRUSH-41/4-in. wide, 1%-in. thick and 4%-in. out. ged, tipped and tapered. Set in Rubber. 9157N-Each ... \$ 9.50 HORSEHAIR AND FIBRE MASONRY BRUSH

41/4-in. wide x 11/2-in. thick x 33/4-in. out.

No. 40—Each

\$4.75

Flagged, tipped and tapered. Set in rubber. No. 9343N-Each\$5.50

HORSEHAIR AND FIBRE BABY DUTCH BRUSH 6-in. wide x 11/2-in. thick x 31/8-in. out.

TYNEX NYLON WATER BRUSH-5-in.

HORSEHAIR AND FIBRE WATER BRUSH-5-in. wide x 1/2-in. thick x 31/8-in. out.

WIRE BRUSHES

COMBINATION BRUSH AND SCRAPER-Round Wire. Excellent paint removing tool. 4 x 11 rows. Block 113/8-in. x 15/8-in. wide 15/8-in. wire trimmed. No. 1665—Each

E SHOE HANDLE WIRE BRUSH-Round Wire. Block 10-in. x 1-in. x 4 rows. Brush port 5-in. long, 11/4-in. trim.

No. 1641-Each

CURVED HANDLE WIRE BRUSH—Round Wire. Block 14-in. x 1-in. Brush part 61/4-in. long, 11/4-in. trim. 3 rows.

No. 1651-Each ...

CURVED BACK WIRE BRUSH-Round wire. Block 71/4-in. x 27/8-in. 9 x 12 rows, 11/4in, trim.

No. 1632-Each ...

H

HAND SCRATCH WIRE BRUSH-Straight Back. Round Wire. Block 71/4-in. x 21/4-in. 6 x 19 rows. 13/4-in. trim.

No. 1611—Each





CERAMIC TILE NIPPERS—Precision machined from the finest tool steel. DOUBLE LEVERAGE DESIGN spells out p-o-w-e-r, makes ceramic tile cutting much less tiring. The adjustable jaws can be easily replaced when necessary. Overall length 7".

 No. 235—Each
 .\$10.25

 Extra Jaws. Per pair—Each
 .\$1.35
 Extra Splines for Jaws—Each
 .10

 Extra Screws for Jaws—Each
 .10
 Extra Springs—Each
 .35

 TILE NIPPERS—A tool developed in response to many requests. This is our No. 37N Nipper "suped up" with carbide bits harder than the hardest tool steel. This nipper will outwear an untipped nipper many, many times. The carbide tips are guaranteed not to break or chip in normal use.

No. 37N-CT-Each\$6.35



GOLDBLATT BUTTERING, GAUGING AND POINTING TROWELS—Blade, Post and Handle Tang carefully forged in one piece from high carbon steel, then correctly tempered . . . blades thoroughly taper ground for perfect flexibility . . . then highly polished and fitted with hard maple handles with heavy steel ferrule. The finest!

BUTTERING TROWEL — Our "Jersey" Model—a size demanded by New Jersey tilesetters.

No. 1063-61/2" x 4" Blade. Each\$2.50

BUTTERING TROWEL—Our Standard model used in most parts of the country.

No. 106-7" x 43/8" Blade. Each \$2.50

between the buttering and the pointing trowel. The choice of many tilesetters.

No. 1107—7"x31/4" Blade. Each......\$2.50

POINTING TROWEL—A trowel for but

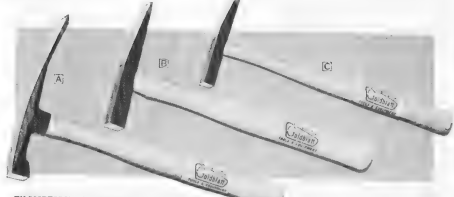
POINTING TROWEL—A trowel for but tering many tilesetters prefer.

No. 1007—7" Blade. Each \$1.85

B GAUGING TROWEL-A pattern half way

ECONOMY GRADE BUTTERING, GAUGING AND POINTING TROWELS—Sturdy utility trowels forged in one piece but NOT taper-ground . . Hollow Post construction. Not to be compared with our regular quality listed above. Serviceable tools . . . and good values





TILESETTERS' HAMMERS-Perfectly forged tempered and handled for fine balance, accurate cuts and long, satisfactory service.

A No. 4-T-A fine hammer that is used extensively by mechanics laying hollow glazed tile or blocks. Adze Eye Construction.

B No. 2-T-A hammer preferred for interfor tile and marble work, 9-oz. Each .. \$2.25

No. 1-T-A very delicately balanced hammer for fine tile and marble work. Weighs 31/2 az.-Each . .

MARBLE AND TILE-SETTERS' SMALL DIAMETER CHISELS

Carefully forged and properly tempered for long hard service.

D Points
Shank Each
1/4-in 50c
5/16-in 60c
3/8-in 70c
1/2-in 80c
F Plain Chisels

E Splitters Shank Each 1/4-in. .. 50c 5/16-in. 60c 3/8-in. 70c 1/2-in. 80c

G Tooth Chisels Shank Each Shank Each 1/4-in. 50c 1/4-in. 70c 5/16-in. 60e 5/16-in. 80c 3/8-in. 70c 3/8-in. 90c 1/2-in. 80c 1/2-in. \$1.00

TILE-SETTERS' CHISELS—Five small diameter chisels with natural and wide bits. Available separately or in a set.—See below.

H	No. 1	77A-1/4	-in.	Steel	×	4½-in.	long,
	Blade	Natural	widt	h-Ea	ch	**********	35c

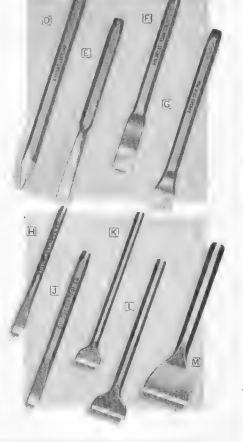
No. 1	77B —5/	16-in.	Steel	×	51/4-in.	long,
Blade	Natural	width	Eaci	h		45c

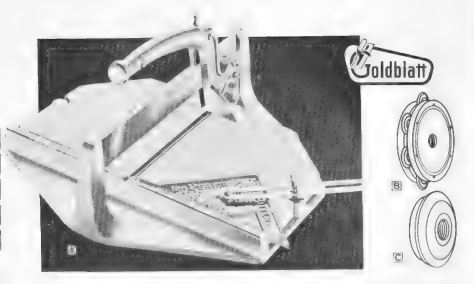
K	No. 1	77C1	⊈-in.	Steel	×	51/4-in.	long.
	Blade	width	3/4-in	.—Еас	:h	***********	70c

No. 177	7D 5/	/16-in.	Steel	×	51/4-in.	long,
Blade 1	width	1-in	Each			85c

M	No. 1	177E3	å-in.	Steel	×	51/4-in.	long.
	Blade	width	11/4-ir	ı.—Ea	ch		90c

Complete set of above five chisels.





A TILE CUTTING MACHINES-in one fast, operation this wonderful handeasy powered machine scores and breaks wall tile, bowered machine scores and breaks wall file, bull nose, shoe base, thin vitrous and quarry tile without moving the tile. This is a per-fectly engineered machine. It has only one moving part... absolutely no springs or ad-justments. Made of a tough aluminum alloy in three sizes. Each machine will score and break tile up to 7g" thick. Completely Illustrated directions furnished with all models.

Complete with a three-wheel turret. Cuts tile up to 6-in, wide. Overall size $6\frac{1}{2}$ -in, \times 11-in. Weight only $4\frac{1}{2}$ lb. No. 00-Each

Complete with a 6-wheel turret. Cuts tile up to 7-in. wide. Overall size 12-in. x 12-in. to 7-in. wide. O' Weight only 7 lb.

No. 1-Each Complete with a 6-wheel turret. Cuts tile up to 8-in. wide. Overall size 13½-in. x 15-in. Weight only 9 lb.

FLEXIBLE GROUT BUCKET-This rugged polyethylene pail is seamless, rust-proof, non-corrosive and dent-proof! The carrying handle is attached by a unique method that assures permanence. This pail resists acid atsures permanence. This pall resists acid ar-tack, and withstands temperatures as low as —70° F! The nice flexibility makes thorough cleaning fast and easy. Mud doesn't build up in this bucket! II-in. diameter x II-in. deep. 14 Quarts Capacity. No. 195-Each

REMEMBER: Our long familiarity win the industry enables us to special order almost anything for you that we don't manufacture or list in this catalog. You can depend on the Goldblatt Tool Co. for quality and service—always! "If it's from Goldblatt, it's good as gold." with the industry enables us to

HARDENED STEEL CLUSTER OR TURRET TYPE WHEELS—Six tempered steel wheels per turret. These cut fast and economically. Two clusters of six wheels in each No. STW-Two 6-wheel Turrets-

Per Pack\$1.50

HALF-INCH CARBOLOY CUTTING WHEELS—With a hardness nearly equal to diamonds! The hardest man-made metal. One wheel gives many times the wear of ordinary cutting wheels. Economical . . . no changeovers . . . fast . . . one cut!

No. CCW—Each \$4.00

REPLACEMENT PARTS FOR ABOVE Split Type Hardines

Solit Ty	me i	danr	tla		nes	53.50
Thumb	Scre	v fo	r Ha	indli	Adjustment-	, , , , ,
					******	.45
						.15
Rubber	Pad	for	No.	00	Machine—Each	.40
Rubber	Pad	for	No.	1	Machine-Each	.60
Rubber	Pad	for	No.	2	Machine—Each	.70



PORTABLE TILE CUT-OFF MACHINE-Here is a complete tile cutting machine for both portable and shop use. Electric motor and all accessories are included. nothing else to buy. The motor, spindle, tubular steel frame and tracks bolt into one compact, easy to carry unit. Assembled, this unit instantly hooks over tub. The built-in, self priming coolant pump with abrasion resistant neoprene impeller floods cut-off blade at all times. Coolant is circulated from tub. Lightweight aluminum rolling table is extremely sensitive to "feel." Rides on rust proof brass rollers. Ample table travel is smooth and grab free, assures straight clean cut. Special sealed ball-bearing quill prevents entrance of water and grit into spindle and ball-bearings. Attention free performance, 1/3 h.p. motor of drip-proof design with belt and pulleys. Belt is fully guarded. No. 63 Galvanized tile tub serves both as preliminary soaking tub and coolant container. Long life 8-in. metalbonded diamond blade included. (Extra tracks permitting the use of 6-in, blades are also included.) This machine comes to you with all necessary accessories: 90° tile cutting protractor, 45° miter jig, rip fence, 45° flat angle fixture. These accessories will enable you to meet all of your tile cutting requirements.

No. 68-Each complete---------\$162.50

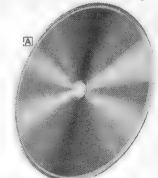


DIAMOND ABRASIVE CUT-OFF BLADES—These blades take an exceptionally smooth cut, free from grabbing and with no chipping of glazed tile surfaces. The greater care nigidity of these blades eliminates wheel wobble. Here is the best low cost metal bonded diamond blade yet developed for the tile and ceramic industry where exceptional wheel life and cutting is required. These wheels are carried in stock for prompt shipment in standard 8-in. diameter size. The body thickness is .055. Standard 5/6-in. arbor hole.

No. KD-6-6" Diamond Blade—Each......\$14.75
No. KD-8-8" Diamond Blade—Each............\$1.00

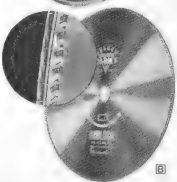
RIMLOCK DIAMOND IMPREGNATED CUT-OFF BLADES—Cut file, soft brick and clay products, transite, etc. Recommended for fast cutting of soft clay materials only. The photo at the right shows an enlarged view of the famous Rimlock cutting edge that slices, trims and cuts material smoothly, quickly and cleanly. 6, 8 and 12-in. diameter sizes are carried in stock for immediate delivery. Other diameter sizes can be delivered in approximately three weeks after receipt of order. 4-in., 6-in. and 8-in. sizes come with 5%-in. arbor hole, unless ordered with different arbor hole increases.

Dia-	Heavy Duty				
meter	Thick	Price			
6-in. 8-in. 10-in. 12-in. 14-in. 16-in.	.040 .050 .050 .064 .075	\$ 9.00 14.80 17.60 25.20 41.40 47.20			

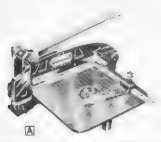


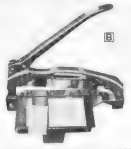
Net Weight59 lbs.

Shipping Wt., approximately



TOOLS FOR PLASTIC AND SOFT TILE TRADES





SOFT TILE CUTTER—A lightweight rugged machine that will accurately and quickly cut—Asphalt*, Rubber, Linoleum, Cork and Plastic Floor Tiles. Gauging system versatile to any desired pattern. Can be set at any angle from 0-45°.

**It is recommended for best results that asphalt tile be heated to about 75-85° before cutting.

*It is recommended for best result			OUI /J-03 Delore cutting.
	SPECIFICAT	IONS	
Overall length		No. FT-1—Cutter	\$70.00
Width		Extra Parts:	
Height			Blade 7.15
Length of blades	14-in.	Lower	Blade
B PLASTIC WALL TILE CUTTER			
nesium, and weighing only 71/ every respect, yet easy to handle rectangular cuts, and the gaugin Will cut Aluminum Wall Tile wit Height 71/4-in., Length of Blade 9	2-lbs., this cutter, The gauging syg bar can be eas h equal ease. Dir 7-in., Weight 71/2-	has been found to stem on the PT-1 ily set for 45 deg nensions: Overall lbs.	has a graduated scale for trees cutting as Illustrated. length 15-in., Width 8-in.,
No. PT-91—Each			347.39
Grooved Lower Blades are available half and trim tiles. When ordering	g be certain to go	re us life Manurac	turers mame.
Fire CDOOVED Blades Fach			\$3.50
Extra PLAIN Blades—Each			

ELSKOPE "100"—Here's the perfect tool for determining, bisecting and transferring of any angle. It's the most accurate tool made for bisecting prior to mitering wood, finoleum, tile, leminated kitchen and counter tops, etc. This precision tool is particularly valuable for countertop fitting; costly templates are eliminated by simply setting the ELSKOPE "100" into the wall corner, and reading the determined angle. The ELSKOPE consists of two mobile legs which, when located at any angle, automatically determine the located at any angle, automatically determine the angle on the graduated anodized aluminum bar. This bar has longitudinal slots at

each end for marking the bisector of the determined angle. The instrument legs are 18" and 24" respectively, and the 4 extensions are 24" each. Graduating bar layed out in quarter degrees and numbered every other degree. The extensions and the reversibility of the long and short legs make the Elskope "100" extremely flexible and versatile.
It can be folded in a stacked position for easy handling.
No. E100—Each \$24.95

PRECISION INSTRUMENTS





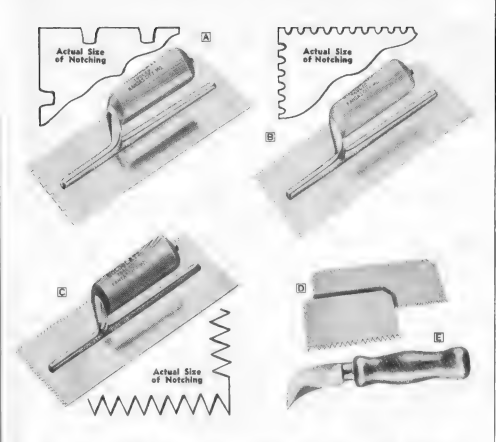
ALL LAILERS . .

METAL LATHERS' REGULAR STEEL SQUARE—Best quality steel, highly poliched.

10110		Body,	Tonque,	
No.	12	1nches 12x1 1/2	Inches 8x1	Each \$2.00
No.	18	18x1 1/2 24x2	12x1 16x11/2	2.25

METAL LATHERS' COMBINATION STEEL SQUARE—Blade is 12-in. long.

No. 122—Each \$2.40



NOTCHED OR SERRATED TROWEL-Used in spreading Mastic Pastes or Give in preparation for the laying of Clay Tile, Rubber, Asphalt, Cork, Lincleum and Composition Floors and Walls.

Our complete line of notched trowels are of the same high quality as our well known Plastering and Cement Finishers' Trowels. The four types illustrated are the popular numbers. We offer a wilder variety of special notchings on request. All are made with correctly tempered, flexible spring steel blades. All have ten rugged, long-wearing rivets, comfortable, well shaped handles.

Trowel No. 5-5 is ideally suited for floor work. Has extra wide "U" shaped notches
that makes spreading easier over floors. The
blade is specially tempered for flexibility and long life. Blade is $10\frac{1}{2}$ -in, x $4\frac{1}{2}$ -in.
Ne. 5-S—Each\$4,30

B Trowel No. 55-8 is especially designed with small "U" shaped notches for spreading pastes in wall work. The notches are just the right depth to allow an even flow of paste for best adhesion. Blade is $10\frac{1}{2}$ -in. $\propto 4\frac{1}{2}$ -in. Our most widely used notching.

No. 55-S-Each\$4.30

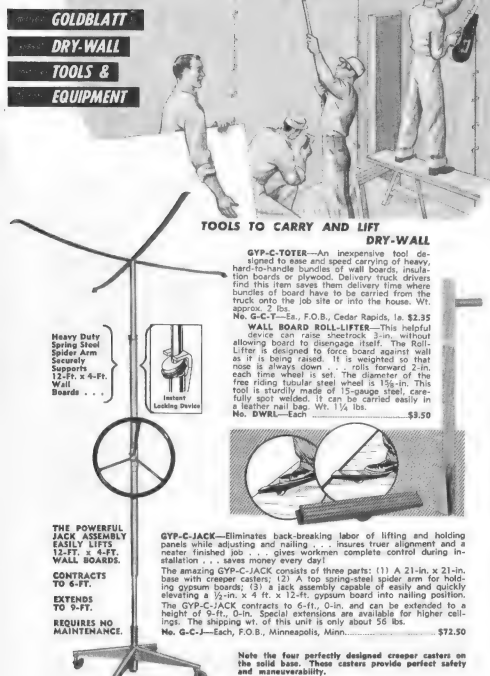
C	Trowel The sp	No. 5	6-\$ is	a co	mbinat otches	ion to	ool. de-
SIGI	ned for work.	spread	ing pa	stes in	both :	floor	and
Man	20.0	Fools				-	

No. 56-S-Each\$4.30

MASTIC SPREADERS—61/2 x 4 inch size.
Made of Crucible Steel.

No. 222—Each \$.75 9 x 4 inch size. Spring tempered steel. Heat treated.

No. 9222—Each\$.9





**KNUCKLE SAVER" HATCHET HAMMER—The properly rounded and circularly grooved head dimples wall board perfectly for proper nailing and easier spotting. This unique head won't bruise wall board or break the paper. The comfortably-shaped 14-in. hickory handle is off-set in head to eliminate rapped, sore, knuckles. The wedge-shaped hatchet blade has a handy nail puller . . and is designed to help shift or pry board easily into place. A perfectly balanced tool made of rugged Chrome-Molly Steel. Endorsed and used by experts!

No. DWOH-Each .

BALANCED FOR "ROCKING" MOTION



CROWNED FACE TO FORM DIMPLES

fine tool is also very popular for nailing wallboard. The heavy head reduces the number of strokes required to draw the board tight to the stud. This hatchet's balance invites a short grip for a "rocking" action with a wrist motion. This increases driving power and reduces fatigue. The crowned head has rounded edges to permit flush nailing without paper breakage. The oval, hard-

DRY WALL TOOL POUCH—Here's a really handy tool holder for dry wall men. It's perfectly made from top quality leather for long, hard use. The pockets and loops are designed to hold the type of tools used most often in wall board work. Notice the big belt loop; the wide hammer loop; the two knife scabbards, and the pencil holder. This pouch will also carry the all-round cutter described on page 67. The loops won't pull apart because every one is correctly designed . . . and permanently fastened to the pouch. A "production" tool for the expert!

No. DWTP-Each S6.00

C

aned checkered face prevents slipping over nail heads. The "Toed-in" hang of the 13 in. hickory handle promotes accurate nalling and prevents hand-cramping or knucklescraping. The razor-sharp 2/4-in. bit is used as a knife to score board. The width of the blade is used as a wedge to space board on studs. A precision tool—every inch!

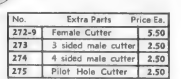
No. DWPH-Each\$5.50



NEW DRY WALL OUTLET CUTTER

The Stanley Gypsum Wallboard Outlet Cutter makes perfect die-cut holes for single or multiple switchboxes in all gypsum wallboard. Handles standard wallboard thicknesses: 36", 1/2", 36". Cuts clean holes every time without damage to gypsum board sheet.

Holes are made quickly and easily. No more costly sawing out holes with a keyhole saw—and no plaster patching afterward. Pays for itself in two houses.



5 Steps For Cutting Switch-Box Holes

Before putting up any wallboard, mark on the floor the point directly below the center of each switch-box. Also note the height above these points to the center of the boxes.

After the wallboard is fastened to the studs, the center of each box may be easily located with sufficient accuracy to permit operation of the cutting tool.



Snap the 4-sided cutter plate into the switch-box before the wallboard is put in place.



After gypsum-board sheet is in position and secured, mark the approximate center of the switch-box,



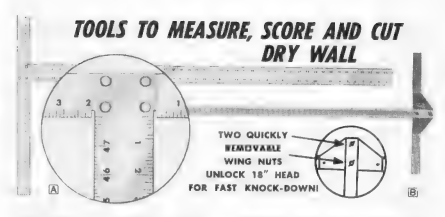
Using winged pilot hole cutter, make a hole at the point marked. Remove pilot hole cutter from tool.



Insert the locking cams through hole, thereby connecting cutter tool with the 4-sided cutter plate in the switch-box. Squeeze handles together and hole is cut. Cutting plates are self-align-



Note the resulting clean cut hole of correct size. Just knock gypsum board plug from 4-sided cutter and you're ready for the next helbs.



No. DWCTS---Each\$9.00

TAKE-DOWN T-SQUARE—Made specially for wallboard work. 47%-in. leg matches width of a wallboard section without overlapping. Two wing nuts quickly unlock the 18-in. head so it can line up with leg for easy carrying and storage. Made of a strong, light-weight aluminum alloy.

No. DWTT—Each\$5.25

D ALL-ROUND CUTTER—This tool cuts sharp, clean, round holes up to 12-in. In diameter quickly and easily. Case-hardened steel cutting blade cuts wallboard perfectly. It will stay Indefinitely! The l/s-in. calibration insures accuracy. Well-shaped handle makes for easy, one hand operation and perfect control. There are no slips in operation. Heavily chrome plated.

Ne. DWARC—Each _______\$4.00

E WALL BOARD TRIMMING KNIFE—The perfect knife for cutting wall board, veneer, linoleum, wall paper, etc. Six inches long . . . light, comfortable, aluminum handle. Comes complete with five blades stored in the hollow handle and protective blade guard.

Ne. DWRK—Each \$1.2

Extra Heavy Duty Blades for above knife.

TWELVE FOOT STEEL TAPE RULE—¾-in. wide blade. Tape stands upright—without bending or buckling—for height measuring impossible before the ¾-in. wide blade? Removable belt-clip for handy carrying at all times. Giant extra-rugged self-adjusting end hook for accurate inside-outside measuring. Rugged, die-cast, chrome plated case that resists rust and dents. Double Markings. Feet and inches on one edge. Inches on the other for instant figuring either way. Beautiful big Tenite utility box for extra tape protection and 100 uses. Perfect for dry wall work.



TOOLS TO DISPENSE TAPE AND MIX MUD



"SPEEDY SPARKER"—This new, time-saving tool dispenses any standard wall board tape or spark up to 2½-in, wide x 250-ft. long. Now a wall board applicator can unroll, cut off and place tape in one easy motion. This practical device dispenses tape just as it's needed . . and works equally well on horizontal, vertical, comer and ceiling joints. The SPEEDY SPARKER is made of clean, durable stainless steel through . . . yet weighs only ounces. It has no complicated parts to maintain or wear out . . will hang from a belt and refills in seconds! A well-engineered tool that puts zip into tape placement and cutting. It banishes crooked seams and burned hands! It comes "ready to got" complete with a 250-ft. roll of the popular sili-perforated tape described at the right.

SLIT-PERFORATED WALL BOARD TAPE—Here's the fastest-working, most economical tape we know of maide today. Here's why: The unique slits in this tape release air much faster than ordinary holes do. This quality feature eliminates blistering headaches. The superior wet and dry tensile strength of this tape prevents stretching ... yet the extra thin gauge saves cement! The tape creases easily along the center perforation for fast application to corner joints. Carefully-abraded edges banish edge-cracking and assure better bonds. Dry Wall contractors save application time and money with this superior tape.

with this superior tape.

No. DW101/2—10 250-Ft, Rolls....\$11.45

No. DW101/2—10 500-Ft, Rolls....\$18.00

10-Roll Cartons above F.O.B. Kansas City, Mo.

No. DW1001/2—100 250-Ft, Rolls....98.00

No. DW1001/2—100 500-Ft, Rolls....165.00

100-Roll Cartons above F.O.B. Dallas, Tex,

TOOL TO MIX JOINT CEMENT

MIXES THOROUGHLY



five gallon mud pail described above.

No. DWPM—Each

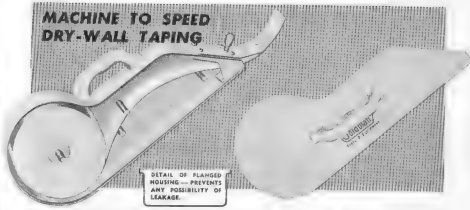
MIX BIT

Fits any ½-In. power drill chuck.
Counter - acting blades really mix all types of paint, wallboard finishing paste and lime putty plaster. Will not throw contents from can no waste. Lgth.—14".
Wt.—6 oz.

No. DWM8 Each......\$1,50

\$2.35





IMPROVED, RE-DESIGNED, ONE-MAN DRY WALL TAPING MACHINE WITH NEW, LOW PRICE!

Alert Dry Wall Contractors all over the country are increasing profits with this easy-to-operate, inexpensive new tape-and-mud applicator.

This machine spreads cement and tape evenly in one quick operation—and the cement is spread automatically to desired thickness. An unskilled worker can learn to operate the ma-

chine in a few hours. An average operator can apply tape about five times faster with it. The new, re-designed model pictured here is deep-drawn from a thin gauge aluminum sheet. This model weighs less than 3 pounds empty!

Earlier cast aluminum or magnesium models were heavier and had smaller mud capacity. This

were heavier and had smaller mud capacity. Inis improved model also has superior balance and reduces operator fatigue. The tape load is 250 feet. The increased mud capacity of this new model means that only one or two fillings of mud are enough to strip the entire roll. The machine will handle any standard tape not exceeding $2\,l_8^{\prime\prime\prime}$ in width and 250' in length. in length.

This remarkable machine can be loaded in seconds—even blindfolded! Once loaded, mud will not set up for hours because of the tight seal formed by the carefully flanged housing and tightly-fitted lid. The tape seals the ejector control when it's not in use . . . and is always ready

OPERATION OF THIS MACHINE IS AS EASY

The end of the tape is held firmly with one hand. Then, the ejector control is drawn quickly along the joint, as pictured at the right. The tape adequately coated with mud—is applied in one quick, easy stroke. A twist of the wrist . . . and the stainless steel cut-off blade snips the tape!

The large thumb screw near the throat of the Taping Machine controls the amount of mud pulled out with the tape. This, and other fea-tures, make the machine equally valuable for taping outside and inside corners and angles . . . horizontal as well as vertical joints.

norizontal as well as vertical joints.
This fine machine is good as gold, it's a giltedged investment for any dry wall contractor.
It will come completely assembled and ready to
go loaded with a 250-foot roll of the superior
slit-perforated tape described on the facing
page. ORDER TODAY AT THE NEW, LOW, page. ORDE No. DWTM-Each

THE CAREFULLY DESIGNED FLANGE **ELIMINATES ALL POSSIBILITY OF MUD** LEAKAGE.



OUR TRIO IN ACTION



1. Application of bedding compound to the laint with the 8-in, blade.



Shearing off surplus bedding compound prior to laying tape. Use of the 8-in. curved blade with this shearing action enables applicator to leave a uniform amount of compound throughout length of the joint.



3. Laying tape in bedding compound with the 8-in. blade. The same blade that's used in steps 1. & 2. is used here.



4. Applying topping compound over tape with the 8-in. knife.



5. Shearing excess topping compound off joint. Again, the 8-in. curved blade gives applicator excellent control of the amount of topping compound left over the tape . . . and will leave perfect feathered edges.



6. Shearing excess topping material with the 11-in. curved blade. This final step assures a perfectly feathered edge joint.



NEW IMPROVED CORNER TAPING TOOL—This improved tool is made out of a recently-developed, highly-flexible stainless steel. So flexible is this new alloy that we now form the blade from one piece of steel! This design eliminates all sharp, exposed working edges , and eliminates any possibility of tape snagging. The sidewalls are wider—they're a full 4-in, now. The blade is set to an angle that invites just the right amount of pressure for clean, fast and easy inside corner taping. The steel in this tool is rust-resistant and almost self-cleaning ... tough and durable. The light-weight aluminum mounting is set far back on the blade for perfect "hang."

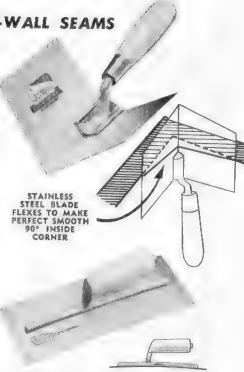
No. DWCT-Each

...\$4.95



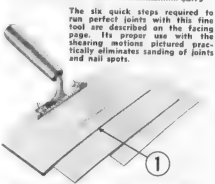
This fine Hawk has been designed specifically for use with the dry wall tools pictured on this and the following pages. Its balance and hang are just right!

THREE-IN-ONE DRY WALL FINISHING TOOL—It shears! It feathers! It finishes! This "triple-threat" knife has three interchangeable and replaceable blades: An 11-in. x 4-in. blade with a concave shearing curve (1) on the working edge; another 11-in. x 4-in. blade—this one with a straight working edge; an 8-in. x 4-in. blade with a concave shearing curve on the working edge. Each blade is of the correct gauge high carbon spring steel for proper flexibility. Each locks securely and quickly into the light-weight aluminum blade clamp by means of two small brass wing nuts. A comfortable plastic handle hangs just right for perfect balance. Sanding of joints and nail spots is practically eliminated when this knife is used properly with the shearing action explained on the facing page. Endorsed by experts!



NEW, IMPROVED DRY WALL CEMENT HAWK—The unbelievably light aluminum blade is made of a hard aircraft alloy . Is 12-in, x 6-in, with a 1½-in, lip. The comfort-grip handle fastens securely but detaches easily. It is ringed with a sponge rubber "doughnut" that cushions the load and serves as a callous preventer. An expert's hawk!

No. DWCH-Each \$2.75



THE BEST DRY WALL FINISHING TOOL MONEY CAN BUY AT A NEW, LOW PRICE. ORDER TODAY!



ELASTIC KNIVES — High carbon steel blades perfectly hardened and ground for fine flexibility . . . and polished to a mirror-like finish to retard rusting. Comfortable handles are molded of a shatter-proof plastic. Both the 5" and 6" knives can be ordered with a concave shearing curvé in the blade by adding "SC" and 40c to the catalog numbers and prices just below;

prices just below;	
SIX INCH KNIFE WITH BRASS HEAD— No. DWH6B—Each\$2	.75
SIX INCH STANDARD KNIFE— No DWH6—Each 2	
No. DWH58—Each	2.35
No. DWH5—Each	.10



WIDE BLADE KNIFE OR SCRAPER—Manypurpose tool. Flexible spring steel blade is 6 inches wide... square working edge for filling corners. No. DW406

Each\$.95

See New Machine That Spreads Tape and Joint Cement... Page 73.

A ELASTIC KNIVES — Scientifically hard- ened, electrically tempered, individually
ground for proper flexibility. Shining mirror finish retards rusting.
No. DWH31/2-31/2-in, Angle Cut Blade Each\$1,35
No DWH4-4-in, Square Blade-

No. 401-Each _

Drug.

B PATCHER—THE TOOL OF MANY USES
—With its square and pointed blades,

SPOTTING BLADE—All Steel. Semi-stiff, 3-in, wide. Designed for heavy duty,

D LAMINATED WALL BOARD MASTIC SPREADER—This tool has been designed specially for spreading the mastics used to laminate wall board panels. It's made of a top quality, well tempered, spring steel, 12-in. X 4½-in. Notches are sharp and clean.

No. DWMS—Each\$1.5

Actual Size

Of Notching



TRESTLES

BUILT FOR RUGGED SERVICE

Replace clumsy space-wasting horses with the WAGNER ALL METAL FOLDING SAW-HORSE TRESTLES. The handlest equipment for a wide variety of uses—literally a horse for work. This sturdy frestle sets up and knocks down in a twinkling, folds compactly for storage. Use 24" for standard sawhorse height.

The WAGNER ALL METAL FOLDING SAW-HORSE TRESTLE is solidly constructed of heavy gauge channeled steel. The legs lock rigidly, and the patented non-slip ALLIGA-TOR JAWS grip firmly under the stress.

Finished in durable aluminum paint.

Heavy weight carton is used to protect them in shipment.

No. 259-24—24 inches high. Weight 121/2 lbs. pr. pair \$6.50



HANDY HORSE "500" STRONG, STURDY, DURABLE STABLE ON ANY SURFACE





FOLDS EASILY— Handy Horse is simple to fold. No tools required.



BEAM CONSTRUC- TION—Ribbed channel construction assures maximum strength.



STURDY, WELL BRACED LEGS of chennel construction rounded foot provides full support.



CLOSED ENDS— Handy Horse ends are closed for sturdy support. Provide convenient carrying handles.

THE HANDY HORSE "500"—This remarkable, new unit sets up and knocks down faster than any complete horse we've ever seen. It is not a "knocked down" unit that has to be assembled. There's absolutely nothing to put together . . no parts to lose with handy horse! It won't wobble, wiggle or warp under load. It's designed to adjust to uneven surfaces . . . yet remain stable.

You will agree that this unit represents a major improvement in folding horses. It is almost unbelievably light . folds compactly for hauling and storage. The HANDY HORSE is truly handy to use, to carry, to set up, to knock down and to store. The Handy Horse weighs only 10½ lbs. but is so well designed and constructed that it has a rated capacity of 500 lbs. When folded, this unit measures only 55½-in. x 42-in. x 4-in. When in extended position, leg spread is 18-in., length is 42-in. and height is 23½-in.



MONEY-SAVING MOISTURE METER

HART MOISTURE METER—Smart painting contractors depend on this easy-to-use, absolutely accurate instrument to protect themselves when a client insists that a wall be painted before it is dry enough to receive paint. With this fine instrument, the contractor can show his clients the exact dryness of the wall and avoid complaints and embarrassment later on. This authentically calibrated, pocket-size meter tells exactly when it is safe to paint or apply wall paper or plastic wall coverings. This precision instrument accurately determines moisture content of plastered walls, gypsum wallboard, and even of exterior walls and sidings. Comes complete with easy-to-use instructions and carrying case.

No. DWMM—Each



THIS FINE, NEW GOLDBLATT DRY WALL tool is a real time and trouble-saver! The tool is a real time and trouble-saver! The handy five-foot handle makes sanding of the toughest ceiling corners easy! The smooth steel sanding block is 4-in. long . . , has 4½-in. sides . . , so that a half sheet of any standard sand paper fits perfectly . . and can be quickly and easily attached and replaced. A quality tool for the professional. No. DWCS -Each -

NEW FOR '55

ELLING SANDER—A 9-in. x 4-in. sponge rubber face is securely cemented to the aluminum base. Two heavy duty clamps with thumb screws lock sand paper easily and quickly in place. Sponge rubber face provides support and resiliency for sand paper. Non-fatiguing, light-weight five-foot wood handle is easily detachable. A fine too!!

C HAND SANDER-A 9-in. x 4-in. sponge rubber face is permanently cemented to the aluminum base. Two heavy duty clamps with sturdy thumb screws lock sand paper easily and quickly in place. Sponge rubber face provides support and resiliency for the sand paper. "Float" style handle is comfortable and just right for wall sanding.

No. DWHS-Each .. \$3.75 D NEW SPEED WAY SPEEDSANDER . . . Sands, Smooths, Polishes—Priced Way Below the Market! Here's the sander that does everything. Perfect for wallboard joints and acoustical board, For a neater, smoother finished joint, this power sander is a must. Will not dig or gouge. Motor driven, not a vibrator. 12 month warranty.

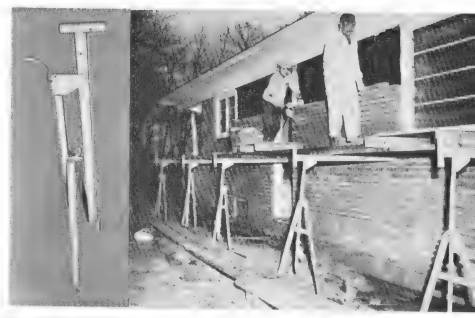
Check These Quality Specifications:

3/16" orbital motion + 110-120 v. 60 cy., 3/16" orbital motion • 110-120 v. 60 cy., air-cooled A.C. 3450 r.p.m. induction motor. Direct connected—no gears • Cast aluminum hi-polish body • All seated ball bearing construction • 41/2" x 5" Neoprene rubber backed steel platen—3 covers cut from ordinary 9" x 11" abrasive sheets • In hand weight only 5 lbs. • Natural grip, all-position switch, 10" UL approved 3-wire rubber covered cord with molded plug and ground-lark & Maying Platen fleate and Nacorpolations. jack . Moving Platen floats on 4 Neoprene (Grit-proof) balls. Shipping weight 7 lbs. No. DWSS

The complete Speedsander kit special steel carrying base holds all this equipment:

3 SpeedWay SpeedSander—motor driven, orbital-motion • Aluminum oxide (Open Face) abrasive sheet covers—18 1/10 80 grit covers, 18 3/0 120 grit covers, 18 6/0 220-grit ers, 18 3/0 120 grit covers, 18 6/0 220-grit covers e Silicon carbide (Waterproof) finishing paper covers—18 9/0 320-grit covers, 18 12/0 600-grit covers • 1 permanent template for cutting additional covers from standard 9" x 11" sheets • 2 Free-abrasive felt pads • 1 Thick Neoprene contour pad • 1 Lamb's wool polisher • 1 Steel surfacing plate • 1 Complete instruction manual. (Shipping weight app. 15 lbs.)

Ne. DWSK



IN FOLDED POSITION, Putlog Trestles take up little room. Just remove hinge pin to swing down horizontal member.

MASONS on the Joe Miller Homes project, South Euclid, Ohio, work from quickly-erected "Trouble Saver" Putlog Trestles. L. Hubbard, Euclid, Ohio, was the mason contractor.

"TROUBLE SAVER" PUTLOG TRESTLES

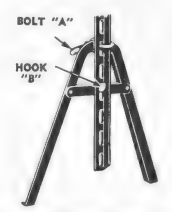
Masonry construction goes faster with this new all-steel equipment which provides working heights from 4' to 6'. Trestles weigh 47 lbs. each.

For mason and general contractors concerned with safety and efficiency, "Trouble Saver" Putlog Trestles have many advantages. Equally adaptable to laying up brick, con-

Putlog Trestles have many advantages. Equally adaptable to laying up brick, concrete block or cinder block, the Trestles provide nine adjustments for platform heights from 4 to 6'. If necessary, a second tier of Trestles can be set atop the first, to provide a 12' high scaffold. For installations like this, "Trouble Saver" Putlog Trestles can be fitted with standard 40" high "Trouble Saver" Scaffolding guard rail posts which set in sockets shown in photo, and runners to join posts.

The lip on the end of the 5'-long steel putlog is set on top of the last course of brick. The wall is then laid up until adjustment is necessary. The putlog is then pulled out of the wall and the Trestle quickly adjusted to the new height.

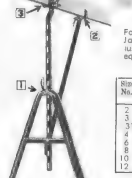
the new height.
The 33"-wide leg spread of Putlog Trestlesprovides an exceptionally firm base. Carbon
steel used in their manufacture makes them
infinitely safer than makeshift wood horses.
The nine height adjustments make extensive
backfilling or ground levelling unnecessary.
No. PLT—Each \$16.50



ONLY ONE simple foolproof adjustment is required. Loosen bolt "A", raise or lower the upright member and insert hook "B". Then tighten Bolt "A".







ONE

JACK

HEAVY DUTY ADJUSTABLE STEEL TRESTLES

For Interior and Exterior Scaffolding. Picture at left shows one Jack; two Jacks make up one trestle. These trestles can be adusted in length as well as in height. See illustration above. Perfect equipment for the big jobs, Priced F.O.B. Broaklyn, New York.

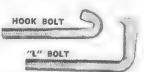
SIZES, SPECIFICATIONS AND PRICES

Size No.	Low Point	liigh Point	No. of Adjust- rients	l'or Working Heights	Leg Spread	Weight Lbs.	Price Per Trestle
2 3 3 ¹ / ₂ 4 6 8 10 12	16" 2' 21/2 3' 4' 51/2' 61/2'	22" 3' 31/2' 41/4' 6' 8' 10' 12'	11 1	713' to 734' 8' to 9' 8½' to 9½' 9' to 10½' 0' to 12' 1½' to 14' 2½' to 16' 3' to 18'	13" 171/4" 201/2" 23" 331/2" 41" 41" 47"	20	\$11.65 12.55 13.90 15.30 18.90 24.25 39.15 45.10



HOOK BOLT WITH HANDLE NUT USED AT

"L" BOLT WITH HANDLE NUT USED AT 2 & 3





PARTS CHART-

For Ordering Replacement Bolts and Nuts for "Trouble Saver" Adjustable Trestles

		ON "1"		ON "2"	LOCAT	ION "3"
Trestle Size	Part No.	Handle Nut Part No.	Part No.	Handle Nut Part No	"L" Bolt Part No.	Handle Nut Part No.
No. 2	B-24 -1/2" dia.	A-20-1/2" dia.	E-38-1/2" dia.	A-20-1/2" dia	F-38-14" dia	A 22 16" dia
NO. 3	B-24 -1/2" dia.	A-20-1/2" dia.	E-38-1/5" dia.	A-22-1/5" dia	C-32-56" dia	D 31 5/11 dia
No. 31/2	B-24 -1/2" dia.	A-22-1/2" dia.	E-38-1/5" dia.	A-22-1/2" din	C-32-54" dia	D 24 5/ (/ dia
NO. 4	8-24 -1/2" dia.	A-22-1/2" dia.	E-38-1/5" dia.	A-22-1/3" dia.	C-32-56" dia	D-34-54// die
NO. 0	B-20 -1/2" dia.	A-22-1/2" dia.	E-38-1/2" dia.	A-22-1/5" dia.	C-32 56" dia	D-34-54" dia
No. 8	B-26A-1/2" dia.	A-22-1/2" dia.	E-38-1/2" dia.	A-22-1/5" dia.	C-32-56" dia	D-34-54 dia
No. 10	B-28 -1/2" dia.	A-22-1/2" dia.	E-38-1/2" dia.	A-22-1/9" dia.	C-32-5/6" dia.	D-34-56" dia
No. 12	B-30 -1/2" dia.	A-22-1/2" dia.	E-38-1/2" dia.	A-22-1/2" dia.	C-32-5%" dia.	D-34-5/8" dia.
	Parts Listed in This Column, for Elther Size Trestle Each50c	for Either Size Trestle Each 50e	This Column, for Either Size Trestle Each 75e	for Either Size Trestle Each75c	This Column, for Either Size Trestle Each 75c	This Column, for Either Size Trestle Each75c
NOTE:	GIVE TRESTLE	SIZE, LOCAT	ION NO. AND	PART NO. 1	WHEN ORDER	NG PARTS





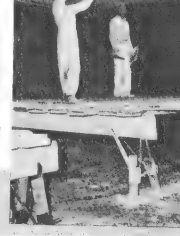


JIFFY JACKS SAVE TIME and MONEY!

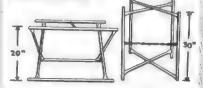
ONE SET OF JIFFY JACKS WILL DO THE WORK OF 5 SETS OF OTHER TRESTLES—AT 1/10TH THE COST

The Jiffy Jack is lightweight, easy to handle and haul—gives the fastest set-up and knack-down of any trestle! Only one basic unit is needed. Get all different heights, up to 16 feet, simply by substituting different length 2 x 4 legs—100% salvageable. Legs may be cut to approximate height, then slid up or down to exact height desired. Nearly two feet of adjustment on each leg allows adjustment for uneven floors, rough ground, stairways, etc. Jiffy Jacks make the most practical adjustable trestle available anywhere.

No. JJ-2 (One Pair, 22 lbs.)
(ONE PAIR MAKES ONE TRESTLE)



STURDY TUBULAR STEEL FOLDING MORTAR BOARD STAND



This tubular steel stand is exceptionally strong. Masons like them for scaffolding because they are sturdy and easy to handle. Outlast ten wooden box stands, save on handling, hauling costs. One folding MORTAR BOARD STAND will do the work of two box stands as it can be laid on scaffold or up-ended on floor to make a 30 inch high floor stand. Wt. less than 18 lbs.

No. SFS—Each\$8.00

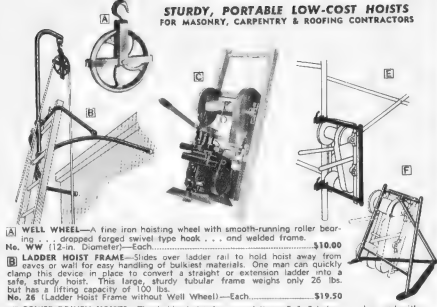
MORTAR BOARD STANDS—Ruggedly built of rail carbon steel . . . strongly braced. Instantly adjustable by chain links to exact working height. Board not included.

Ne. 1 — Mortar Board stond 18-in, high. Weight each, 29 lbs. Each\$10.90

No. 2 — Mortar Board stand 30-in. high. Weight each, 32½ lbs. Each\$12.70 F. O. B. Brooklyn,



there are managed and the



POWER-DRIVEN HOISTS—The ladder hoist frame and items E & F below can be used with any of the inexpensive power units described here except the No. 500-G which does not clamp on a ladder. Each hoist has a self-acting brake that holds load in any position; a trouble-free clutch and an average lifting speed of 100-ft. per minute.

Order No.	Power Assembly	Lifting Capacity	Drum Comes Equipped With	Overall Weight	Total Price
100-G	1½ HP, 4 Cylinder Gasoline Engine	100 Lbs.	80-Ft. of 1/2" Manilla Rope	95 Lbs.	\$137.00
200-G	1½ HP, 4 Cylinder Gasoline Engine	200 Lbs.	100-Ft. of 1/8" Steel Cable	105 Lbs.	\$149.00
500-G	21/2 HP, 4 Cylinder Gasoline Engine	400 Lbs.	200-Ft. 3/16" Steel Cable	180 Lbs.	\$219.00
100-E	1/2HP, 110 V, 1 Ph. Electric Motor	100 Lbs.	80-Ft. of 1/2" Manilla Rope	90 Lbs.	\$108.00
200-E	1/2 HP, 110 V, 1 Ph. Electric Motor	200 Lbs.	100-Ft. of 1/8" Steel Cable	100 Lbs.	\$120.00

HOIST MOUNTING STAND—Electric or Gasoline Hoist, can be mounted on this rugged hoist stand for use with roof mounted beams or other pulley mountings. Folds into compact for easy handling. No. HMS—Hoist Mounting Stand—Each Hoists and attachments are priced F.O.B. Buffalo, N. Y.

SCAFFOLD BRACKETS—Fold compactly for storage. Made of rail-carbon steel—will not bend. The two legs brace them at the right place. Erected and dismantled in a fraction of the time required to build even a make-shift wood scaffold.

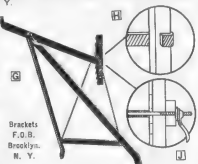
G NAIL ATTACHED BRACKETS-With plote for

H STUDDING BRACKETS-Will support a ton. Hook

J BOLT ATTACHED BRACKETS-Bolt end goes

thru sheathing and 2 x 4 placed across studs.

No. BAB—3 ft. Lgth.—Wt. 165 lbs. Per Doz. \$62.40
31/2 Ft. Length—Wt. 200 lbs.—Per Doz.\$66.00



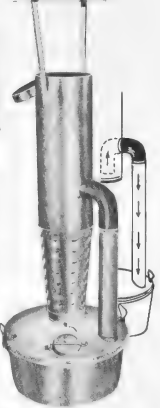
CONTRACTOR TARPS

PROTECT PROJECT MATERIALS FROM THEFT, RAIN AND SNOW. Here are Tarps that have these important extra strength features: Double-locking, rust-proof, spur-type grommets at approximate 4-ft. intervals. Double stitched . . . reinforced corners. Hems all four sides, several thicknesses of canvas at every grommet. Really Water Repellant! Really money-savers!



Cor	tractor Tarps	-12 oz. 5.	F.
Cut Size in Feet	Minimum Finished Size	Wt. In Lbs.	Price Each
6x 8	5'6"× 7'6"	8	\$ 5.95
8x10	7'5"x 9'5"	11	10.00
10x12	9'4"x11'4"	16	15.45
12x14	11'4"×13'4"	22	21.25
12×16	11'4"x15'3"	23	24.45
14x16	13'3"x15'3"	28	27.95
20×20	19' x19'1"	53	49.90

THE EQUIPMENT
THAT MAKES WORK
IN SUB-FREEZING
TEMPERATURES
PRACTICAL



HY-LO SALAMANDER

THE SALAMANDER WITH THE FAMOUS RETURN STACK, "BEST BUY IN PORTABLE HEAT." NO OTHER PORTABLE HEATER GIVES AS MUCH HEAT PER DOLLAR INVESTED. HERE'S WHY.

THE HY-LO COSTS LESS... Three or four HY-LO'S will produce as much heat as blower type units costing many times more. By using several Salamanders instead of one main heating unit, you get the heat where you want it without the use of ducts. Salamanders are easily moved and can be regulated to produce the amount of heat required. Suitable for any job.

THE HY-LO IS THE CLEANEST BURNING SALAMANDER.

The only Salamander having the "return pipe." This patented principle, returns products of combustion to the bowl, improves combustion and reduces residue. Requires less cleaning.

THE HY-LO PRODUCES UP TO 140,000 BTU PER HOUR . . . Burning rate of one-half gallon to one gallon per hour gives 70,000 to 140,000 BTU of clean, effective low cost heat.

THE HY-LO OPERATES SIMPLY . . . Easy to assemble, light and extinguish—requires no skilled attendant—lights with a match—burns 1/2 to 1 gallon per hour—one filling lasts 10 to 20 hours with practically no attention—equipped with damper for fast and safe extinguishing—no troublesome gadgets to get out of order. The only Salamander equipped with carrying handles and clamp for securing cover to bowl.

SPECIFICATIONS: Over-all height (including diffusion hood) 62¾ inches. Capacity of bowl—10 gallons. Weight of Salamander—27½ lbs. Shipping Weight—28¾ lbs.



Four or More-Each...

NEW, PORTABLE GAS SALAMANDER — This new Jackson Salamander spreads clean heat evenly . . . instantly over the floor. No furnes to leave smoke trails on new plaster. Less fire hazard than oil burning types. Inside baffle deflects heat against bottom shield. No hot spots over or under unit. Comes completely equipped with L.P. regulator and a 7-foot neoprene hose with fittings. 75,000 8TU.

Ne. 500LP—Each \$30.00

If Minneapolis-Honeywell Automatic Shutoff
Control is desired, order:

Ne. 500NG—Each \$28.00
Ne. 500NG-A\$ (With Minneapolis-Honeywell Automatic Shutoff Control)—Each \$40.00
THESE JACKSON SALAMANDERS CAN BE SHIPPED FROM HARRISBURG, PA., OSCALOOSA, IOWA OR KANSAS CITY, MO.



A CAT'S PAW NAIL PULLER—This perfectly tempered tool removes nails easily with minimum damage to woodwork. Works particularly well in tight corners due to its unique shape. 17-oz. No. 277—Each \$1.80

E CAT'S PAW NAIL PULLER AND RIP CHISEL—The combination tool is made just like the Cat's Paw described above except for the addition of the chisel end—see photo. A very versatile tool. Wt. 1½ lbs.

No. 277H—Each \$2.45

C SPECIAL RIPPING BAR—A valuable tool for taking up forms . . . A perfect crow bar, rip chisel and nail puller. The 90° claw works where a goose neck bar won't fit. The right angle puts tool close to the work. Thin, 2-in. blades starts easily. 2½ Lbs.

No. 232—Each \$2.45

FLOOR OR "PLASTER CUTTING" CHISELS—Forged with %-shanks.

No. 471—11-in. long, 2-in. bit—Ea. \$1.50

No. 473—13-in. long, 3-in. bit—Ea. 2.00 LONG STAR DRILLS—Designed, forged

F HEAVY DUTY WRECKING BARS—Forged and tempered for hard use!

 Order
 Length
 Stock
 Each

 No. 181
 18-in,
 \$%-in,
 \$1.25

 No. 142
 24-in,
 3/4-in,
 1,60



EXTRA HEAVY ASPHALT OR TAR RAKE—Designed for spreading hot asphalt, tar and roofing materials. The 14 extra heavy teeth and head are forged from one piece of steel. The long 18-in. steel shank protects the hardwood handle from heat. Head 4½ x 17 inches.

No. A14HD—Each ______\$6,50

ing tool for those summer patio and sidemalk lobs where an established lawn should not be mutilated. The sturdy shank is forged in one piece with the rugged blade. Ash Handle has a steel "D" Top, and is bent, as pictured. A top quality tool.

No. SOD-L-Each\$6.00

STEEL MORTAR BOXES

— Time, Material and
Money Savers! Leakproof and perfectly
smooth interiors which
makes mixing or cleaning easy. No rivets or
seams, as the only
joints (at each corner)
ore electrically welded.

Do not warp, shrink, or open up at the seams. Can be placed over a fire to heat mortar or cement in cold weather.

This size is a small mortar tub.

Formed from heavy gauge rust-resistant, Copper Steel. Outside edges are steel angle reinforced, making stronger, eliminating sharp edge, and affording convenient grip for handling.

Top Dimensions, Length	Width	Depth	Gauge	Copacity	Weight	Each
No. 1-MB64-in, No. 1-5-MB82-in, No. 2-MB 94-in.	28-in. 34-in.	11-in. 11-in.	16 14	9.2-Cu. Ft. 15.0-Cu. Ft.	62	\$24.00 31.00
No. 2-MB94-in, No. 211-MBD30-in,	40-ln, 23-in.	11-in. 6-in.	14	20.7-Cu. Ft. 2.0-Cu. Ft.	18	38.00





HOD — Holds a standard load of brick. Hod is balanced correctly for good weight distribution. Especially easy and quick to unload. \$5.25

Note: See page 54 for Brick Tongs.

STEEL BRICK



MULLER PLASTER AND MORTAR MIXERS

MANY MASONRY AND PLASTERING CONTRACTORS KNOW THAT THE RUGGED, ECONOMICAL MULLER PLASTER & MORTAR MIXERS DESCRIBED HERE ARE THE FINEST MONEY CAN BUY.

The amazing new 2 cubic foot . . . and the popular, heavy-duty 4 cubic foot Muller Mixers are replacing the mortar box & hoe! Their low initial cost and perfect performance are some of the reasons more and more contractors buy Muller! Defailed information on MULLER Cement and Martar or larger Ploster and Martars on request.



The MULLER 2 Cu. Ft. Plaster and Mortar Mixer was designed for the Mason or Plaster Contractor using a two or three man crew. It is built along the same lines as the larger size Muller Plaster and Mortar Mixer and mixes just as efficiently.

Because of its low price it will save its cost in a short time on jobs

WATER RESISTANT

PURUM TRUNNION

DRUM END

PADDLE

Because of its low price it will save its cost in a short time on jobs where hand mixing is still used. It is light enough to be carried by two men to locations inaccessole for large mixers. The cost of bag splitting may be reduced to a minimum by sawing a stack of bags with an ordinary hand saw, the glaze of which will prevent spilling.





OVERSIZE POWER AND THROW-OUT—Supplus power is stendard on all Muller Mixers. A Power Throwout to stop the poddle shaft is operated by a hand leaver. Electric models are gear driven throughout.

	Solid
	.75
XER	Dio
MIX	10,
OC.	0
RT/	2800)
¥	GZ.
9	H
4	1.7
Y PLASTER AND MORTAR MIX	gs & Stratton Engine (1.7 H.P. @ 2800) on 10" Dia. x 1.75 Solid
7	no
ITY	traff
0	U)
4	1/2
CA	With Briggs
Ę.	m
50	With
C	
2 CUBIC FOOT CAPACITY	98
7	No. 98

Price F.O.B. Metuchen N.J.

Weight

\$180.00

bs.

196.00

=		=
200		200
· teend		-
	75	
	×	
	Ö.	
	Ω ;	
	0	0 0 0
20000	On	-
	Motor, 110 Valt, Single Phase, on 10" Dia. x 1.75	
	Ph	-
	ngle	
on Same	Š	-
	/off	
	0	-
	=	
	tor,	0,000
	Mo	100
	2	Lire
res	lect	er
j	a	npp
ppe	Ï,	D
Z:	24	202
Rubber Tires	With	
	66	

9

a new seal without charge should

one wear out of any time during

4 CUBIC FOOT CAPACITY PLASTER AND MORTAR MIXER

With 1 H.P. Electric Motor 110 V., 1 Phase, on 4.00x8 (16" O.D.) Pneumatics With 1 H.P. Electric Motor 220/440, 3 Phose, on 4.00x8 (16" O.D.) Pneumatics With Briggs and Stratton Engine (2.7 H.P. at 2700) and 4.00×8 (16" 0.D.) Pneumatics and Power Throw-oul F.O.B. Konsas City prices on the No. 100, 101 & 101-A Mixers, when avail-Same as above with Wisconsin Engine (3.1 H.P. at 2200) 100-W No. 101-A 0 o N Š

340.00 366.00 324.00

45000 5000 5000 5000 28.00 32.00 20.00 15.00

40 lbs. 10 lbs. 30 Ibs

Add for Rubber Mixing Blades (Pat. Pdg.) (Use 11/2 H.P. Electric Motor) able in Konsos City stack, are \$22.00 higher than the F.O.B. Metuchen prices. Extra for 4.00 x 12 (20" O.D.) Pneumatics 36" Gauge Add for 11/2 H.P. Electric Motor over 1 H.P. for Liners in Drum Water System 107 107 108-R ė. è è å



NEW, LARGER, ELECTRICALLY WELDED DRUM EASILY MIXES 4 CUBIC FEET OF MATERIAL!



WATER SYSTEM — Optional, extra equipment . . . directs water to enfire drum surface, speeds mixing, washes blades. Hooks to hose.



SAFETY GRID & BAG SPLITTER— Hinged Sofety Grids meet the most rigid safety requirements. Handy Bag Splitter (1) saves the labor of breaking bags before loading.



ENGINE MOUSING — Spile and hinged for accessibility and ventiation—both very important.

Combined with the narrow 29/₂-in. Combined with the narrow 29/₂-in. vereall width makes indoor use really practical. This can be very importent in bad weather.

Important in the weather.

NEW RUBBER SCRAPER BLADES—

Are adjustable. Keep drum clean
and prevent damage by by-passing
small nebbles in the mix.



MEAVY WIDE GAUGE TRUCKS—With heavy duty roller bearings for high speed towing. Optional, extra equipment. See No. 102.



MIXES UP TO 4 CU. FT.
LIFE TIME SHAFT SEAL
POWER THROW OUT
OVERSIZE ENGINE

TWO-PIECE HOUSING SAFETY GRID BAG SPLITTER EASY TILTING END TO END MIXING Never before in mixer history has a model become so popular as quickly as the Muller One Bag Plaster and Mortar Mixer.

Recognized by thousands of mason contractors as a tremendous labor saver and as a means for producing a better and more uniform mix—resulting in higher quality at lower cost.

As a result of 45 years of mixer design and manufacture, this model incorporates every conceivable feature of modern performance and reduced maintenance cost.

THE RIGHT BARROW FOR THE

Five of the seven unique barrows described here can be ordered from any of three different shipping points! All are shipped knocked down for speed and economy. You can depend on the outstanding quality of these barrows . . . Each carries our unconditional guarantee against defects in materials or workmanship. The right barrow—like the right tool—helps make money.

PRESSED TRAY BARROWS-The finest money can buy! Made in two popular sizes: 4 or 4½ Cu.
Ft. The long-lasting, heavy duty
trays are actually drawn from one sheet of heavy gauge carbon steel. These trays cannot leak—and they're perfectly shaped. Both barrows are equipped with the revolutionary, new, graphite-impregnated, powered steel bearing. Foundry men have learned that thickest dust won't gall or stick these bearings . . and they require absolutely no attention!! Two Ply Pneumatic Tire standard on both barrows. Either ship-ped knocked down from Kansas City or from near Harris-burg, Pa. or Des Moines, lowa at these low prices! No. J-4-4 Cu. Ft. Heaped, 68 lbs. Each\$22.95 No. J-41/2-41/2 Cu. Ft. Heaped, 71 lbs. Each\$24.95



the

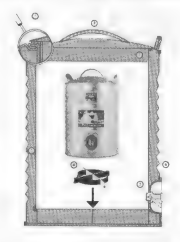
contractor's barrow with double-folded corners with three thicknesses at folds, Non-leakable! 5 Cu. Ft. Heaped Ca-pacity. Graphite im-العندددا pacity. pregnated bearings require no attention . . . outlast the barrow. Complete with 2 Ply Pneumatic Tire. Wt.: 75 lbs. Shipped from Kansas City, or from Harrisburg, Pa. or Des Moines, Iowa. No. J-5-5 Cu. Ft. Heaped, Each\$24.95



IGLOO PORTABLE WATER COOLERS—These extra strength, heavy duty water coolers are the best—and the most economical you can buy! They far out-last and out-cool the old-time water barrel and all imitations. They're rugged, light-weight, sanitary. Each IGLOO cooler is factory-tested under air pressure, and carefully inspected at eleven other staces of cooler is ractory-tested under air pressure, and carefully inspected at eleven other stages of manufacture. They meet the rigid sanitary and structural requirements of railroads and highway departments. The top, bottom and sides of these corrugated, galvanized coolers are thoroughly insulated with fabulous Dow Styrofoam . . . to keep water cool in extreme temperatures.

SPECIAL CONSTRUCTION FEATURES

- 1. Double locked seams.
- 2. Lid is perfect fit.
- 3. Dow Styrofoam Insulation . . . to keep water cool in extreme temperatures.
 4. Bottom Support prevents center sag.
- Heavy beaded rim on bottom for protection.
- 5. Positive Sanitation (a) Flush-Mounted Cast %" Spigot—(b) Drinking from the Cast Spigot-(b) Drinking from the lid is prevented by full top lid design. Many users demand this feature.
- Corrugated All-Steel—Galvanized Construc-tion—Corrugated sides make Igloo Coolers THREE TIMES stronger than any other cooler.
- 7. Rolled Hand Grip—On both top and sides makes Igloo easier to pick up, easier to handle.

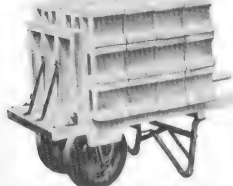


No.	Gallons	Lbs.	Dia.	Height	Each
303	Three	10	107/8"	171/2"	\$12.20
305	Five	14	13-5/32"	191/2"	15.10
310	Ten	20	15%"	221/2"	19.90

SAVES TIME, MATERIALS AND MONEY

BRICK & TILE BARROW-



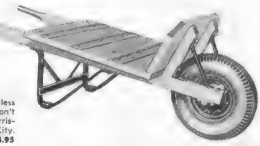


DUAL WHEELED BLOCK BARROW—Anyone who has ever tried to put a real load of bricks or concrete blocks into a regular barrow can realize why this heavy duty, two wheel barrow is a tremendous money-saver! Lifts up to 24 blocks weighing 600 lbs...

but puts only a 50 lb. load on a man in walking position. Wheels are toed in for sharp turns. Built of seasoned hardwood. Dash is 18½-in, high; bed is 31-in, long, 24-in wide

bed is 31-in. long, 24-in. wide. Overall length is 68-in. Two 2 Ply Pneumatic tires. Total weight only 125 lbs. No. 49—F.O.B. Chattanooga—Ea...\$39.50

stone barrow — A rugged barrow specifically designed to haul heavy loads of stone. It is made of smoothly surfaced and well seasoned hardwood. Bed is 26-in. long, 24-in. wide and heavily reinforced with strips of steel. Dash is







THE BUILDING ESTIMATOR'S REFERENCE BOOK

BY FRANK R. WALKER

1790 Pages, 1000 Tables, 1000 Illustrations, 28-page cross index, 41/2 x 61/2,

flexible cover

Information You Need On - Excavating. Foundation Work, Concrete, Framing, Asbestos Shingles and Siding, Roofing, Wallboard and Metal Trim, Lathing and Plastering, Millwork, Glass and Glazing, Painting and Decorating, Masonry, Sheet Metal, Glass Blocks, Acoustical Tile, Air Conditioning, Heatingand hundreds of other building subjects.

Production methods have changed greatly within the past few years. New building materials have come on the market. New tools have improved construction methods. Costs are way up on many items. These changes have made previous estimating data obsolete.

The Eleventh Edition contains up-to-date estimating and cost data on all classes of building construction. Information on house and other light construction work is com-Thousands of items that enter into plete. estimates are logically arranged and tabulated for ready reference.

Since the first WALKER appeared 35 years ago more than 106,000 have been published. Kept abreast of developments in the industry by frequent revisions it became the leader in its field. It has long been recog-nized as the only complete compilation of estimating and building cost data available in one book. Here is the information you need to prepare accurate estimates.

BUILDING CHECK LIST Ben John Small

Expertly compiled, this amazingly low-priced book brings you the first complete check list of building procedure. Needed by every spe-cification writer, job captain, estimator and checker. This book will repay its low cost hundreds of times over in time saved and mistakes avoided \$3.50

RICHEY'S REFERENCE HANDBOOK

Richey's Reference Handbook for builders. contractors and building construction fore-men . . . written by H. G. Richey, District Engineer (Retired), Construction of Public Buildings! Personality and Duties • Foundations • Waterproofing • Building Stones • Stone, Marble and Tile Work • Brick Work, Terra Cotta, Brick Paving . Limes and Cements • Mortar and Concrete • Concrete Construction . Fireproofing and Fire Prevention • Iron, Steel, Sheet Metal and Roof Work • Carpentry and Woodwork • Timber and Lumber • Lathing and Plastering • Painting, Varnishing, Glazing, Paperhanging Plumbing, Piping, Sewage Disposal Heating and Ventilation . Electric Wiring . Drawing, Laying Out Work • Glossary of Trade Terms. A classic in this field! 1640 pages. 544 illustrations. 41/4 x 63/4 in. Price \$9.95

HOW TO ESTIMATE FOR THE BUILDING TRADES—J. Ralph Dalzell, B.S., Managing Editor, American Technical Society; Head of Architectural Engineering Department, American School. Gilbert Townsend, S.B., Member of Rass, Patterson, Townsend & Heughan, Architects and Engineers, Montreal, Canada. James McKinney, President, American School. This practical book is the result of years of experience in successfully estimating labor and material costs. Includes all the background of practical mathematics, blueprint reading, and construction methods necessary to make an accurate estimate.

PRACTICAL ACCOUNTING AND COST KEEPING FOR CONTRACTORS—A brand new book by Frank E. Walker that tells you how to select the right bookkeeping system for your business. Written by a contractor in a language that contractors understand. Full of practical dope that will help your business run without a lot of figuring and financial headaches. 170 pages, nearly 300 illustrations, cloth bound, 8½-in. x 11-in. Price \$3.00

HOGG'S WAGE TABLES FOR BUILDING CONTRACTORS—Real time and money-saver for every contractor. Wage tables worked out by quarter hours from 1 to 60 $\frac{3}{4}$ hours for practically every wage rate from 75c to \$5.00 an hour. Contains many odd rates for 6, 7 and 8-hour day. Convenient pocket size, $4\frac{1}{2}$ -in. x $6\frac{1}{2}$ -in., flexible loose-leaf binding . . . get this handy time-saving book today. Satisfaction guaranteed or your money back.

CONTRACTOR'S VEST POCKET REFERENCE BOOK—By William J. Hornung. The purpose of this practical book is to aid building contractors and sub-contractors in estimating and planning new construction, remodeling or repair jobs. Specific questions are answered, such as: How many cubic yards of concrete are required for a foundation 20 x 20? How many man-hours will it take to erect the framework of a six-room house? What is the safe load of a 12 foot 2 x 4 beam? What are the materials, and their proportions for making reinforced concrete? These and many other questions can be answered at a glance by contractors out on the job with this convenient reference book. The information is provided in tables, formulas, uniform standards, trade regulations, and process descriptions. Methods for computing costs and prices, which may vary in time and place, are also included. No advanced engineering knowledge is needed to use this information. 224 pages, 3 x 6 (Available May 1st, 1955)

DON GRAF'S DATA SHEETS—By Don Graf. Thousands of simplified facts about building materials, planning, and construction. A world of simplified information about materials, structural design, mathematics, plans, mechanical and structural details, drafting. The author is an authority on technical subjects pertaining to building. He was graduated in Architecture from the University of Minnesota and with a graduate degree from Harvard Architectural School. For the designer or builder, a superb handbook for any job from planning a farmstead to building a bowling alley. 834 pages, 4 x 7, profusely illustrated.

CONCRETE DESIGN AND CONSTRUCTION—Gibson. Fourth printing. Second edition, 500 pp., 251 Illustrations. Washable buckram cloth binding. An enlarged second edition of this popular how-to-do-it book dealing with all phases of modern concrete work. Contents: Development. Aggregates. Mixing, transportation, and depositing. Steel for reinforcing. Construction. Retaining walls, Walks. Beam design. Slabs. Bond stresses. T-beam design. Columns. Flexure and direct stress. Finishing surfaces, Form construction. Machinery. Questions and problems, etc. Index.





THE ART OF BRICKLAYING-J. Edgar Ray. Here is everything the Bricklayer should know. This new, comprehensive book will answer the needs of the building apprentice, the home craftsman, or the vocational school student. How to lay Brick and Cement Block is told in clear easy to understand language, step by step, with plenty of drawings and photos. Details of construction and design, scaffolding, mixing of lime and cement mortars, bond patterns, tools, and ornamental brickwork are included in this book. J. Edgar Ray, the author, has worked at the trade of bricklaying for over 42 years. All procedures explained in this book are taken from actual jobs of brickwork details. This book has 240 pages and gives complete coverage of the subject.

MASONRY SIMPLIFIED-By Dalzell-Townsend.

VOLUME 1—Tools, Materials, Practice: A complete discussion of tools, materials and practices of masonry. Every step in unit masonry is clearly explained. Carefully drawn pictorial illustrations show construction processes in full detail. Blue print reading from the practical viewpoint of the mason. \$4.75

VOLUME 2-Practical Construction. This book is a comprehensive study of masonry construction. The book is a comprehensive study of masonry construction. The techniques under-lying the design of a structure as well as the factors controlling good construction practices are emphasized in this book. Price

CONCRETE BLOCK CONSTRUCTION FOR HOME AND FARM-Dalzell—Townsend. With this book, almost anyone can build a structure from concrete blocks. Any mason will find that the experience-tested methods and practical suggestions presented in this book will eliminate many of the difficulties and problems that even an experienced workman often encounters. Beginning with the planning of the structure, this book takes the reader through every step of the construction. In simple and concise language and with the aid of carefully prepared Illustrations, this book provides the most officient practices in the use of concrete blocks. The contents of this book is adapted and enlarged from sections of Masonry Simplified, Volumes I and II. . \$3.25

BRICKLAYING SKILL AND PRACTICE—by J. Ralph Dalzell, Managing Editor, American Technical Society, and Gilbert Townsend, Member of Ross, Potterson, Townsend and Heughan, Architects and Engineers, Montreal, Canada.
Brick Masonry has long been considered one of the most difficult skills to master. In this book, through the use of clear explanations and a quantity of actual on-the-job illustrations the skills involved have been reduced to ensilvender.

trear explanations and a quantity of actual on-the-job litustra-tions, the skills involved have been reduced to easily-under-stood principles. The various bonds and wall patterns are covered, as well as the many uses of this versatile structural material. The content of this book is adapted and enlarged from sections of the popular book. Masonry Simplified. 184 pages., 111 illustrations. Washable cloth binding.

THE MASONRY HOUSE-comes complete with text and diagrams demonstrating modern masonry methods, masonry tools and modular materials. Prepared by Lee Frankl in cooperation with the Structural Clay Products Institute. Lee Frankl's Training-Thru-Sight technique, with 293 clear

and completely explained drawings has reduced the complex and expensive process of constructing a modern house to a series of simple one-two-three steps requiring a minimum of time and effort and offering maximum workmanship and time and effort and offering maximum workmanship and savings. The 30,000 individual parts of the particular mosonry house constructed in this book are assembled, piece by piece, right before the reader's eyes. The tools and materials for this masonry engineered house are carefully specified, and all questions of possible concern to the builder—from the moment marking the ground to the installation of the roof-are fully, clearly, and painstakingly answered. \$3.75

SUCCESSFUL FIREPLACES - How to

Build Them. An 80-page book on Fireplace History, Design, Construction, equipment and care50c

Plastering Skill and Practice

By Mark Knowles and F. van Den Branden, Plastering Instructors, Building Trades Apprentice School, Detroit, Michigan.

Important advances in plastering technique and innovations in materials have given this field new impetus and importance. Sound-deadening acoustic plasters, direct plastering of structural steel members, mechanical mortar applications are note-worthy advances. The beginner is taught the latest in these developments, with a sound grounding in longstanding fundamentals. Each method described has been tried by the authors working with apprentice students—has been tested by scien-

tific methods to lessen the chances of plastering failure.

Contents: The trade of plastering, Tools, Basic materials, Mixing plaster mortar. Lathing and plaster bases, Applying plaster, Scratch and brown coats, Finish coat, Plastering problems. Stucco. Acoustic tile and plaster.
312 pages, 200 illustrations. Washable cloth binding.

Price

BUILDING TRADES BLUEPRINT READING—J. Ralph Dalzell, B.S., Managing Editor American Technical Society; Head of Architectural Engineering Department, American School. Part I covers the fundamentals of blueprint reading and uses a plan which does not require a knowledge of mechanical drawing. Part II emphasizes specifications and includes 9 full-scale working drawings for a residence, an apartment build-ing, and a commercial building. The two parts of this book are available separately. Part | Part 11

AUDEL'S MASONS' AND BUILDERS' GUIDE—For Bricklayers, Stone Masons, Cement Workers, Plasterers and Tile Setters. Stone Masons, Cement Workers, Plasterers and Tile Setters. Complete instructions telling how to distinguish clays; make bricks; fix mortar; use bricklayers' tools; handle materials; lay brick; bond bricks; gauge thickness of walls; brick around openings; lay out arches; place anchors; build foundations; brick up boiler sections; build chimneys; do ornamental work; repair old brickwork; figure brickwork; handle hollow tile; set tile; mix concrete; operate mixers; place concrete; make forms; handle reinforcing, build stucco; build with concrete blocks and tile; waterproof concrete; estimate; read blue prints; lay out foundations; plaster, do stone masonry work, and use structural steel. 1,100 pages, 2,067 illustrations.

VOLUME 1: Brickwork, Bricklaying, Bonding, Designs. Price

VOLUME 2: Brick Foundations, Arches, Tile-Setting, Estimating \$1.50

VOLUME 3: Concrete Mixing, Placing Forms, Reinforced Stucco. VOLUME 4: Plastering, Stone Masonry, Steel Construction, Blue Prints.

Price Complete set of 4 books....

BUILDING PRACTICE MANUAL—By Roy W. White. This book, designed for the builder, contractor, bricklayer, plasterer, etc., Is full of useful information on building materials for houses and small commercial structures. One part is on an elementary level and deals with the mathematics of the

rade. A second part covers quantity esti-mating of all kinds of building materials in-cluding lath plaster and stucco, and masonry of all types. Roy White tells in the simplest possible way how to estimate quantities of materials for a given job. He describes in materials for a given job. The describes in equally simple terms various structural methods. This is essential in understanding job computation and estimating methods. Though the emphasis is on estimating quantities of materials, the author has included all necessary information on material cost estimating. important feature is its description of modular coordination. Mr. White explains the module and makes it easy for anyone to learn what the word means and how it can save time for quantitative and cost surveys. Price





TIME-SAVER STANDARDS—The giant workbook that saves time and construction costs. Intended mainly for the use and guidance of specification writers, architects, engineers, and building technicians, it is a most useful reference work. All who design, remodel or build will find this volume of reference information useful. Among 319 Technical Studies are Modular Coordination, Masonry, Small Building, Remodeling, and Dry-Wall Construction. The sections are: Office Practice, Drafting Standards, Symbols, Fundamental Data; Structural Design & Construction Methods; Design Elements, Residential & Non-Residential; Recreation, Site Planning, Landscaping; Building Materials & Equipment, 888 pages, 8½ x 11, illustrated. \$12.50

ENGINEER-CUSTODIANS MANUAL — By Thomas J. Brett, Acting Chief Engineer, Board of Education, Chicago, Illinois. Engineers, custodians, and all others interested in the operation and maintenance of public buildings will find this one of the most practical guides in print. This helpful book contains over 500 questions and answers covering those practical problems which arise on the job. Another desirable feature is a large section devoted to engineering formulas, tables, and general information arranged for quick reference. Price \$2.95

FUNDAMENTALS OF CARPENTRY—By Walter E. Durbahn, Chairman of Vocational Department, Highland Park High School, Highland Park, Illinois. The author, with years of experience as a carpenter and teacher, gives you in simple terms the valuable substance of his experience in training hundreds of apprentices. Volume I, Tools, Materials, Practice—covers such important subjects as the selection of proper tools, identification and choice of woods and materials, the practical use of the steel square, and the reading of blueprints. Volume II, Practical Construction—gives detailed instruction on every phase of constructing a building from the excavating to the finishing. The author gives not only the various processes but also the reasons for their use. In this way the reader gains the ability to make decisions that might influence strength ocost—a distinguishing characteristic of an expert carpenter. Volume I

CONSTRUCTION FINANCING FOR THE HOME BUILDER—Housing and Home Finance Agency, Washington, D. C. This book is intended to be a practical guide for home builders. It is directed particularly to those who make a living by building new single-family houses on contract or for sale. Part I deals with mortgage financing for home buyers, and sources of construction money for the home builder. For step-by-step guidance on procedures for construction loans, FHA loans, VA loans, and making a cash budget, consult Part II. For particular questions or problems on construction financing, see the Outline for Easy Reference. While specific loan terms were in effect when this book was published in June, 1953, readers should consult their local lending institutions, FHA or VA offices and take account of any changes in terms and regulations which have been instituted since that date. Price ... 70c

U V GIVIL	Levers	TEM	PAGES	STEM	PAGES
Abrasive Blades	_	Circle Cutter	70	Hammers 35.	52, 54, 62, 63, 69
Abrasive Blades	53	Compactor Float	18	Hand Sighting	Levels37
Acid Brushes Acid Pails Aluminum Pencil	58	Concrete Form Chisel		Handiec	,
Acid Pails	58, 64	Form Chisel	84	Brick Trow	el46
Aluminum Pencil	62	Kumalong	18	Float	26
Aluminum Straight	Edges16	Cork Floats Comerbead Gauge & Line Clips	6, 27	Hammer	52, 54
Angle Floats	26	Comerbead Gauge &		Long (Exte	ension)15, 17
Angle Paddles	26	Line Clips	34	Plastering	Trowel23
Angle Plane	30	Corner Blocks	48		16
Angle Taping Tool	75	Corner Sander Tool	78	Straight Ed	ige16
Angle Trowels	10, 20	Corner Taping Tool	75	Hatchets	
Asphalt G Tar Ra	ke84	Corner Trowel	22	Hawks	22, 56, 62, 75
		Cove Tool			85
	_	Crack Scraper	32		85
- B -	_	Curved Blade Trowel	75	Hoe, Mortar	
Bag, Lathers' Nail	35	Cut-Off Blades	53	Hoists, Porta	ble82
Bags, Tool	99	Cutter, Metal Lath	33	Hoisting Whe	el82
Barrows, Block, Br	ick, Con-			Holders, Mag	netic Nail 35
crete, Mortar, St	one88, 89	Darbies — D —		Horses	netic Nail . 35 76, 77 one Jointers 55
Base Tools	12	Darbies	7 30	Hydraulic Sto	ine Jointers55
Beaders, Concave	51	Diamond Blades	53 65		
Belts, Paving	16	Drills, Carboloy			J —
Blades, Crack Scra	per 32	Drills, Star	84		
Blades, Cut-Off Block Lift		Dumpy Levels	39.41	Jacks, Jiffy .	81
Block Lift				Jack, Wallbox	ard68
Books	90-94			Jamb Level .	42
Boxes, Morter	99	— E —		Jitterbug Tan	nper19
Brackets, Wall	07	Edgers 8.10	0. 11. 15	Joint Raker,	Brick50
Brass Bound Level	- 4A AF	Edgers 8, 10 Elskope	66	Jointers	
Brick Hod	3	Extension Handles	15, 17	Brick	51
Bric-Kleen				Stone	55
Brick Marker	07	— F —			
Brick Sets	57	Fanning Trowels			
Brick Trowels	46.49	Featheredges		_	K —
Brick & Tile Barre	DR W	Fiberglas Angle Float		Knon Pade	6
Brick Tongs		Fiberoles Pointored	20	Knives	67, 70, 76
Brooms, Paving or	Pull 16	Fiberglas Reinforced Abrasive Blades	52	Kumatono	18
District, I diving of		Whitestag pieces ****			10

Brushes 28, 29, 58, 59 Buckets 58, 64, 72 Bucket Trowel 56 Bull Points 54 Bush Hammer 54 Buttering Trowels 61	Fiberglas Safety Hat 98 Finger Tape 56 Finishing Trowels 5, 23 Float Faces 27 Float Handlas 6, 7, 17, 26, 27	Ladder Hoist 82 Leaf & Square 24 Leather Knee Pads 6 Levels 37-45 Level Repairs 95
— c —	Fresno Trowels14	Leveling Instruments 39-41 Lignum Vitae Float 7 Line, Chalk 38
Canvas Paving Belts 16 Canvas Tarps 83 Caps, Work (Free) 32 Carbide Nippers 60 Carbide Wheels 64	Gauging Trowels 25 Gloves 98 Goggles 98 Grass Sponges 62 Groovers 8, 9, 15	Line, Masons' 49 Line Pins 48 Linoleum Tools 56, 67 Long Handled Tools 14-19
Carboloy Drills 97 Carborundum Rub Bricks 4, 62 27 Carpet, Sand Finishing 27 Cart Wheel Joint Raker 50 Caulking Gun 56 Ceiling Sander 78 Cerment Trowels 2, 4,5	Grout Pail or Bucket 64 64 64 64 64 65 66 64 67 67 67 67 67 67	Machine, Taping 73 Machines, Trowelling 20-21 Magnetic Nail Driver 35 Margin Trowels 25 Marked Massons' Line 49 Massony Drills 97
Chalk Line 38 Chalk, Powdered 38 Chalking Reels 38 Chisels 54, 55, 63, 84	Hammer Handle Wedges 54 Hammer, Tacker 97	Mastic Spreaders 67, 72 Measuring Rules 38, 48, 70 Measuring Squares 66 Measuring Tapes 38, 70

ITEM

Metal Lath Cutter Mitre Rods Mitre Tool	33	Buckets	Threshold Tool, Cement12 Tile Cutting Machines64-66
Mitre Kods		Callery Decreases 33	Tile Marker Amitation 07
Adjusted Adjusted St.	00	Callous Preventers22	Tile Marker, Imitation
Mixers, Mortar o	96 97	Float Faces 27	Tool Poy
Madulas Line	40	Floate Faces	Tool Pouch69
Modules Bules	48	Giovan	1001 P000109
Africation Market	77	Knee Dade	Tools
Moster Weler		Mallata 67	Base12
Roard Stands	RI	Sponger 62	Base12 Corner10, 22, 75 Corner Taping75
Boxes and Tub	85	Rules Modular 48	Corner Taping75
Buckets 6	4. 72	Rules Regular 38	Corrugated
Hods	85	Rules, Spacing 48	Cove10
Hoe	85	Room Yardage Estimator_39	Curb & Gutter10, 12, 13
Masher	72		Fresno14, 15
Mixer8	37, 88		
Scarifiers	29		Stairway and Step
Mud Buckets	72	_ 3 _	Terrazzo12
		Safety Blades53	Inree-For-One
		Safety Hats98	Tresties, Steel/6, 77, 79-81
		Salamanders 83	Ornamental 24 Stairway and Step 10 Terrazzo 12 Three-For-One 74, 75 Trestles, Steel 76, 77, 79-81 Trowel & Square 24
— N —		send Finishing Float	Trowels
Nall Bag	35	Sancers78	Angle Plasterers'22
Nail Holders, Magnetic	35	Safety Blades	Angle Plasterers' 22 Asbestos 25
Nail Bag Nail Holders, Magnetic Nail Puller Nippers Notched Darbies Notched Spreaders Notched Trowels Nylon Brushes Nylon Line	84	Scariners, Plasterers29	Brick46-48
Nippers3	4, 60	Scraper, Crack	Bucket56
Notched Darbies	30	Screed, Concrete	Buttering61
Notched Spreaders6	7, 72	Serviciona Drieklauses/ 52	Caulking50
Notched Trowels	67	Serveted Darbies32	Cement Fanning 5
Nylon Brushes2	28, 59	Sarrated Soranders 67 72	Bucker
Nylon Line	49	Secreted Trowels 67	Corner22
		Sate Brick 57	Cross Joint56
		Shinola Plastering 31	Curved Blade75
		Shirts Work 32	Double End Slicker50
_ 0 _		Sled Ruppers 51	Finishing, Plasterers'2, 23
Ornamental Tools	24	Slickers, Brick 50	Finishing, Plasterers' 2, 23 Flat, Tilesetters' 62 Floating 7 Fresno 14, 15 Gauging 25, 61 Linoleum 67
		Smoothie, Concrete	ricating
		Snips, Metal Lathers' 33	Fresho
_		Sod Lifter84	Lingleyer 67
P		Spacing Rules48	Long Handle
Paddles, Angle	26	Spark72	Computers 14 15
Pails58,	64 72	Splitters, Tile63	Linoleum 67 Long Handle, Cementers 14, 15 Margin 24 Midget 4, 22 Narrow London 47, 48 Philarishia Patters 47, 49
Pants, Work	32	Splitters, Hydraulic Stone55	Midget 4 22
Patcher	75	Sponges62	Narrow London 47 48
Pavers' Tools	.14-22	Squares, Aluminum70	Philadelphia Pattern_47, 48
Penetrating Floats	17	Squares, Steel66	Pipe25
Pitching Tools	54, 55	Stands, Morter Board	Pipe 25 Plastering 2, 23
Plane, Angle	22	Staplers97	Pointing24
		Sets, Brick 52 Sets, Brick 52 Shingle, Plastering 31 Shirts, Work 32 Sled Runners 51 Slickers, Brick 50 Smoothie, Concrete 18 Snips, Metal Lathers' 33 Sod Liffer 84 Spacing Rules 48 Spacing Rules 48 Spark 72 Splitters, Tile 63 Splitters, Hydraulic Stone 55 Sponges 62 Squares, Aluminum 70 Squares, Steel 66 Stands, Morter Board 81 Staplers 97	
BAltimore 4313, as	nd ask	for our Order Desk. We'll try	to ship your order within
Plaster-Weld	13	Star Drille 84	Stainlace Staal
Plaster-Weld Plastic Wall Tile Cutter. Plumb Bobs Pointing Trowels Points 53, 5	.66	Step Tools 10	Stainless Steel
Plumb Bobs	38	Stipple Brush 29	Tub. Mortar
Pointing Trawels	24	Stone Readers S1	Tuesda Tile Cubbins
Points 52 5	4. 63	Stone Marker 07	Turrets, Tile Cutting 64 Twine, Tilesetters' 62
Daluethylana Bail	64	Stone Marker 97 Straight-Edge Level 42 Straight-Edge, Pavers' 16	I wine, Tijesetters'62
Polyethylene Pail Powdered Chalk	3.8	Straight-Edge Pavers' 16	
Putty Knives	76	anna Sin and Laters	

T -

Tape, Finger Protective Tapes, Steel Measuring 38,

_18, 19

_74 90-94

____72

73

83

Tackers

Tarps

Tampers, Screen

Tape, Dry Wall.

Taping Machine ____

Three-For-One Tool

Technical Manuals _

84

56

84

62

Putty Knives _

Rake, Asphalt & Tar. Rake, Tuck Pointers' _ Raker, Brick Joint

Ripping Chisel
Rods, Mitre, Plasterers'
Rods, Plastering
Rub Brick Holder.....
Rub Stones

- W -

68-78

88 36, 37 54

13

89 _53, 65 Ine___49 ____59

84

Wallboard Tools ____ Water Coolers ____ Water Levels ____

Wheelbarrows

Wire Brushes _ Wrecking Bars

Wedges, Hammer Handle Weid-Crete Well Wheels

Wheels, Cut-off _____53 Winder Board, Nylon Line

"LIVE SPIRAL" CABBOLOY DRILLS-These new, improved masonry drills are unbeatable for really fast boring into concrete, marble slate, limestone, brick, asbestos, plaster, car-bon, asphalt, soft metals and wall board Entire cutting tips are Carboloy-Cemented Tungsten-Carbide—the hardest metal made by man. No packing or binding—and no dust explosions. Truly continuous drilling. All explosions. Traily continuous actions each these major advantages are packed into each new "Live Spiral" Kit and into the individual drills listed separately at the right.

A KIT NO. 1--Contains a 3/16-in., 1/4-in., 5/16-in. and 3/8-in. drills for use in a 1/4-in. chuck.

KIT NO. 1-Complete-Each \$7.70

B KIT NO. 2—Contains 1/2-in., 5/8-in. and 3/4-in. drills for use in a 1/2-in. chuck. KIT NO. 2-Complete \$10.20

C KIT NO. 3—Contains 1/4-in., 3/8-in. and 1/2-in. drills for use in a 1/4-in. chuck. KIT NO. 3-Complete



plying all kinds of insulation, building papers and undercoursings. Fine for tacking up metal lath, chicken wire, etc. Ideal for making window screens. Both models operate easily with one hand!

HAMMER TACKERS—tack as fast as a man swings, load quickly, service easily,

No. HT-550—Drives 1/4-in, or 5/16-in. Duo-Fast Staples,—Each \$14.50

No. HT-755-Drives 3/8-in., 1/2-in. or 9/16 in. Duo-Fast Staples-Each \$17.75



BRICK OR STONE MARKER-A cuting knife used for producing imitation Brick and Stone. A comfortable aluminum tool with heat treated steel blade for cutting out mortar joints 1/2-in, wide, adjustable to cut various depths. Blades can be changed in seconds. Each blade good for 40 hours of steady work.

No. BSM-Co			
Each		 	 \$2.50
Extra blades.	Each .		 30c





No.	Diam.	PRICE
FDM-4	1/4"	\$1.80
FDM-5	5/16"	1.95
FDM-6	3/8"	2.15
FDM-8	1/2"	2.70
FDM-10	5/8"	3.30
FDM-12	3/4"	4.20
FRM-16	1"	7.20





TACKERS Drive staples as fast as the handle is Excellent for awkward places

No. CT-850—Drives 1/4-in., 5/16-in. or 3/6-in. Staples—Each \$10.00 \$10,50 DUO-FAST STAPLES-Precision-made for use with these Duo-Fast Gun and Hammer Tackers. Specify "Heavy Duty" if ordering staples for Model HT-755 Hammer Tacker.

	1110001 111			
No.	D1-Box	of 5000	1/2-in. Staples	2.25
No.	D2-Box	of 5000	5716-in. Staples	2.50
No.	D3 —Box	of 5000	3/6-in. Staples	2.50
No.	D4—Box	of 5000	1/2-in, Staples 9/16-in, Staples	2.75
No.	D5-Box	of 5000	9/16-in. Staples	3.00



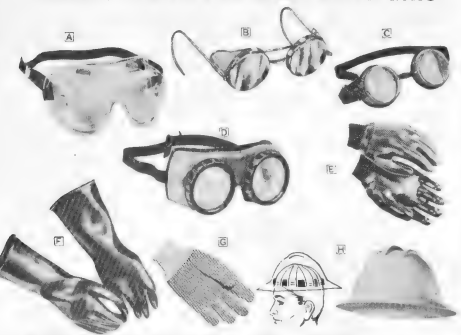
TILE MARKER—Made of aluminum, weighs only $3\frac{1}{2}$ ounces and is just $6\frac{1}{2}$ inches long. Keen razor steel blades give enormous wear. when necessary, new blades can be inserted in a minute with each Tile Marker. Blade to cut half round joints included.

MO. D	I MIE	acn _			\$1.25
Extra	Deluxe	Tile	Marker	Blades	

2 for

25c

GOGGLES, GLOVES AND HARD BOILED HATS



A PLASTERERS' GOGGLES—Here is an excellent full vision light weight goggle made of lucite, very sturdy. Will protect the wearer from lime burns and falling plaster. No. 39—Each \$2.50

BRICKLAYERS' AND STONE MASONS'
GOGGLES—Very light weight aluminum
cup goggles will protect eyes of wearer from
all types of flying chips and hazards. Very
popular number. Complete with Sel-safe
laminated shatter-proof lens.
No. 421—Each \$2.50

Masons, Construction Workers. Handiest and longest wearing work gloves made.

No. 505—Per pair \$1.00

F PLASTERERS' AND TUCK POINTERS'

	No. 870	No. 88D	No. 90D
Thickness	.015	.020	.030
Length	101/5-in.	12-in.	14-in.
Size		91/2 to 11	9 to 12
Per pair		\$2.60	

FIBERGLAS SAFETY HAT—The best for construction men. Here's why: Fiberglas is the miracle material that's now used in auto bodies and bullet-proof vests! Ounce for ounce, Fiberglas is stronger than stanless steel! Inch for inch it's lighter than aluminum! It's practically untouched by fire, water, sun or even electricity! The floating hammock assembly and self-shaping sweat band distributes the hat's scant 15 ounces over the entire head. The hammock and hard boiled crown provide cushioned safety for tremendous spinal protection. The headband is quickly adjustable to any head size from 65% to 75%. Replacement headbands are inexpensive and quickly available. This hat washes like a dish . . can't retain odors Practically any molded-in color is available on orders for 25 or more hats. Standard hat is white which is coolest because it deflects sun's rays.

Order	Quantity	Color	Price Each
No. HBH	1 to 24 25 to 99	White Any	\$4.75 \$4.50
No. HBH	100 G up	Any	\$4.25

IMPORTANT Free Literature

Just check or underline what you want information about. We'll send it promptly . . .

	2 1
CUT OFF BLADES	Diameter
☐ Reinforced	☐ Wet Abrasive
☐ Dry Abrasive	□ Diamond
For cutting	
☐ Plaster & Mortar Mixers	☐ Rolatape
Letters, Figures, Brands and Cement Markers	Penetrating Floats HY-LO Salamanders
☐ Masonry Saws	☐ Vibrating Float
☐ Metal Lath Formers	☐ Concrete Finishing Machines

☐ Tuckpointers'

Power Saw

Yours for the Asking

Concrete Placing

Equipment

Write here names and addresses of friends or business associates who should have a free copy of our 1955 70th Anniversary Catalog, "1,056 Tools for the Trowel Trades". We'll send them a free copy promptly.

Name		-
Address		
City	Zone_	State
Name		
Address		
City	Zone	_State

BLANK TOOL COMPANY

GIVE COMPLETE INFORMATION . . . Make a list of the items you want on this order form. Just tell us how many its

you want; then write the catalog number of the tool, size of the item, if there price. Then total the prices. If you live in Missouri, add 2% for state sales tax.

nost will he chinned win

INCLUDE POSTAGE

parce

postage and packaging (minimum 25c). Orders that cannot be sent

over any rall or bus line. 24-in. x 14-in. x 6-in. fine case!

75

0 0

UNCONDITIONA Guarantee

to be a completely money. We want you must be perfect - or Your Goldblatt Tools and workmanship. defects in material guaranteed against Tool is unconditionally Every Goldblatt ve will refund your

satisfied customer!

NAME

ADDRESS

Hear 70% Own

CITY

written, please give us your correct name and address below. have your name written correctly or the way you prefer to have it written, please give us your regreat some way you prefer to have it

1808 90-Oakland Albert M.D 1808 90th M. Dunfee Ave. Calif.

ZONE

STATE

No. 505-Per pair

\$1.UU

ruu & up

\$4.25

YOU CAN

DEPEND ON

GOLDBLATT

TOOLS -

THEY'RE

GOOD

AS

GOLD!



TOOL COMPANY 1910 Walnut St. Kansas City 8, Mo.

HONE OUR ORDER DESK
BA. 4313
WHEN YOU NEED DELIVERY
"YESTERDAY!"





GOLDBLATT HEAVY DUTY TOOL BAGS

These Rugged Tool Bags
Are 1st CHOICE of the
TROWEL TRADES

. Here's Why:

They're made of very heavy white canvas. Sewed with best linen thread on a hot-wax, lock-stitch machine; cannot rip unless every stitch is cut; made with a heavy 12-gauge steel frame, hand-made; genuine leather handles and buckle pieces. The bottom is lined with waterproof 20-point board. The handles, billets and buckle pieces are sewed and riveted to frame. Each bag has an inside pocket for small tools. Has lock and key and two straps as shown.

LEATHER BOTTOM STYLE—Has leather reinforcing wall running 3 in, upuides of bag.

N	0.	Length	Depth	Each
No.	618	18"	15"	\$10.25
No.	620	20"	16"	10.75
No.	622	22"	17"	11.50

ALL CANVAS STYLE

No.		Length	Depth	Each
No.	316	16"	14"	\$6.30
No.	318	18"	15"	6.70
No.	320	20"	16"	7.20
No.	324	24"	18"	7.95

HARD VULCANIZED FIBRE TOOL CASE—Trimmed with fine lock catches, reinforcements and sturdy handle of tough long lasting hard vulcanized black fibre. The lid opens three-fourths down one adde with a continuous hinge so that every part of the case is easy to get into. Welghs only 61/2 pounds yet very sturdy. Can be checked as baggage over any rail or bus line. 24-in. x 14-in. x 6-in. A line case!

ORDER BY MAIL! HERE'S ALL YOU DO . . .

1. GIVE COMPLETE INFORMATION . . .

Make a list of items wanted, using the order blank and postage-paid envelope stirched into this Catalog. Jot down the full Catalog Number, the Quantity you want; Size and Name of the item; and its price. Then add and total the prices. If you live in Missouri, please add 2% for Sales Tax.

2. INCLUDE POSTAGE ...

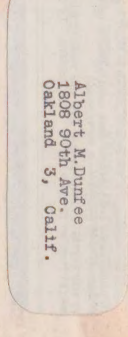
Please add 5% to the total amount of your order for postage and packaging — minimum 25c. Orders that cannot be sent Parcel Post will be shipped transportation charges collect via Express, Motor or Rail Freight—whichever is cheapest. Customers in Canada or in U.S. possessions, please add 10% for postage and packaging—minimum 50c.

3. SEND MONEY ...

The best way to send remittance is by Postoffice Money Order, Bank Money Order, Personal Check, Bank Draft or Cashier's Check. If you telegraph, send Western Union Money Order. If necessary to send currency, register your letter.

Every Goldblatt Tool is Unconditionally Guaranteed Against Defects in Materials and Workmanship. Your Goldblatt Tool Must be Perfect—or Your Money Back! check reasons below
PLEASE DON'T HAND
STAMP!

Moved, Left
No Address
No Such Postoffice
In State
Deceased, Refused,
Unknown Or Unclaimed . . .

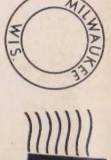




delivered in

us on If not days,

um Postage, If





YOU CAN DEPEND ON GOLDBLATT TOOLS - THEY'RE GOOD AS GOLD!

When in Urgent Need of Tools or Equipment Call Our Order Desk in Kansas City. Phone: BA. 4313 Address All Orders and Correspondence to



oldblatt) TOOL COMPANY

1910 WALNUT ST., KANSAS CITY 8, MO.